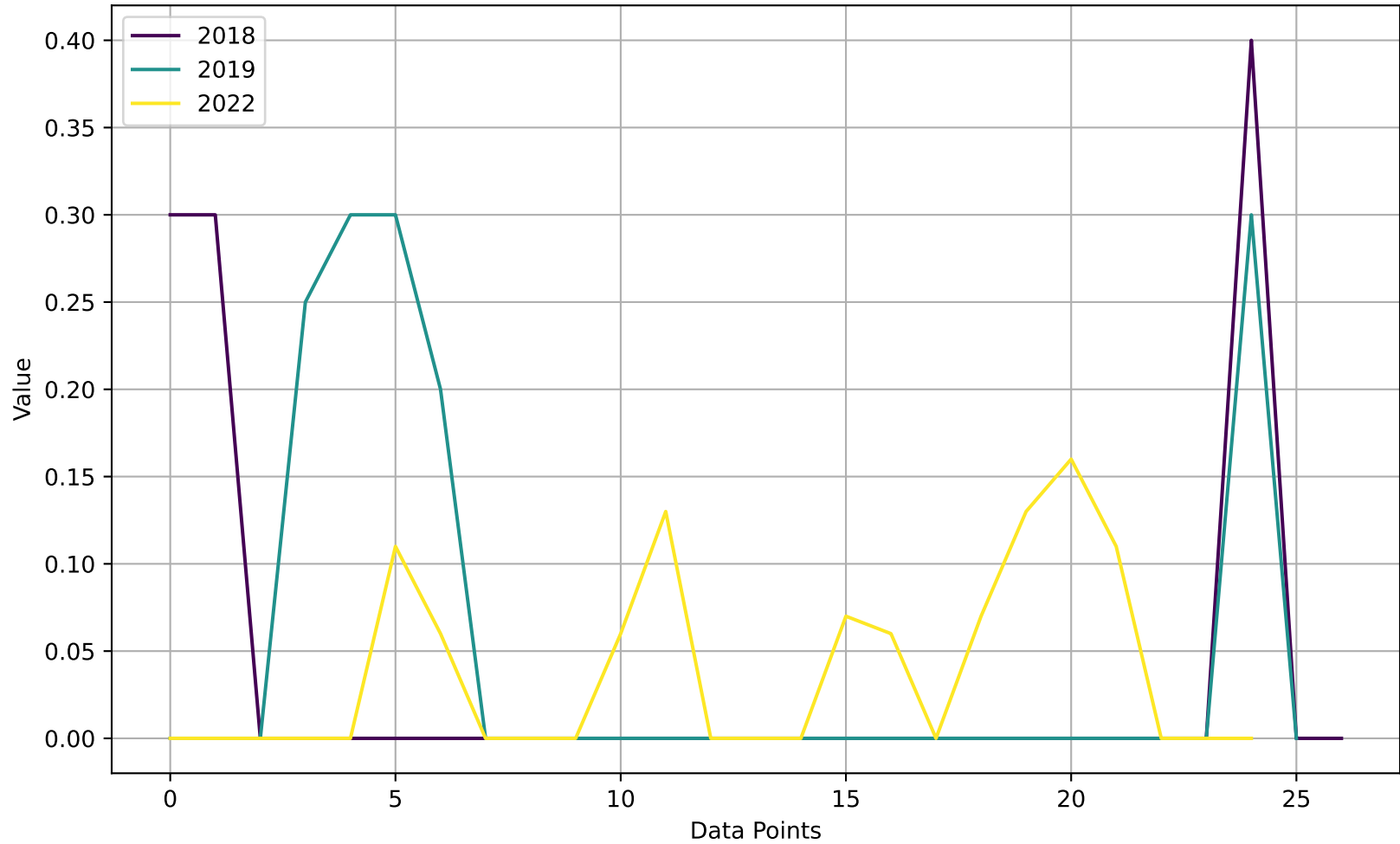
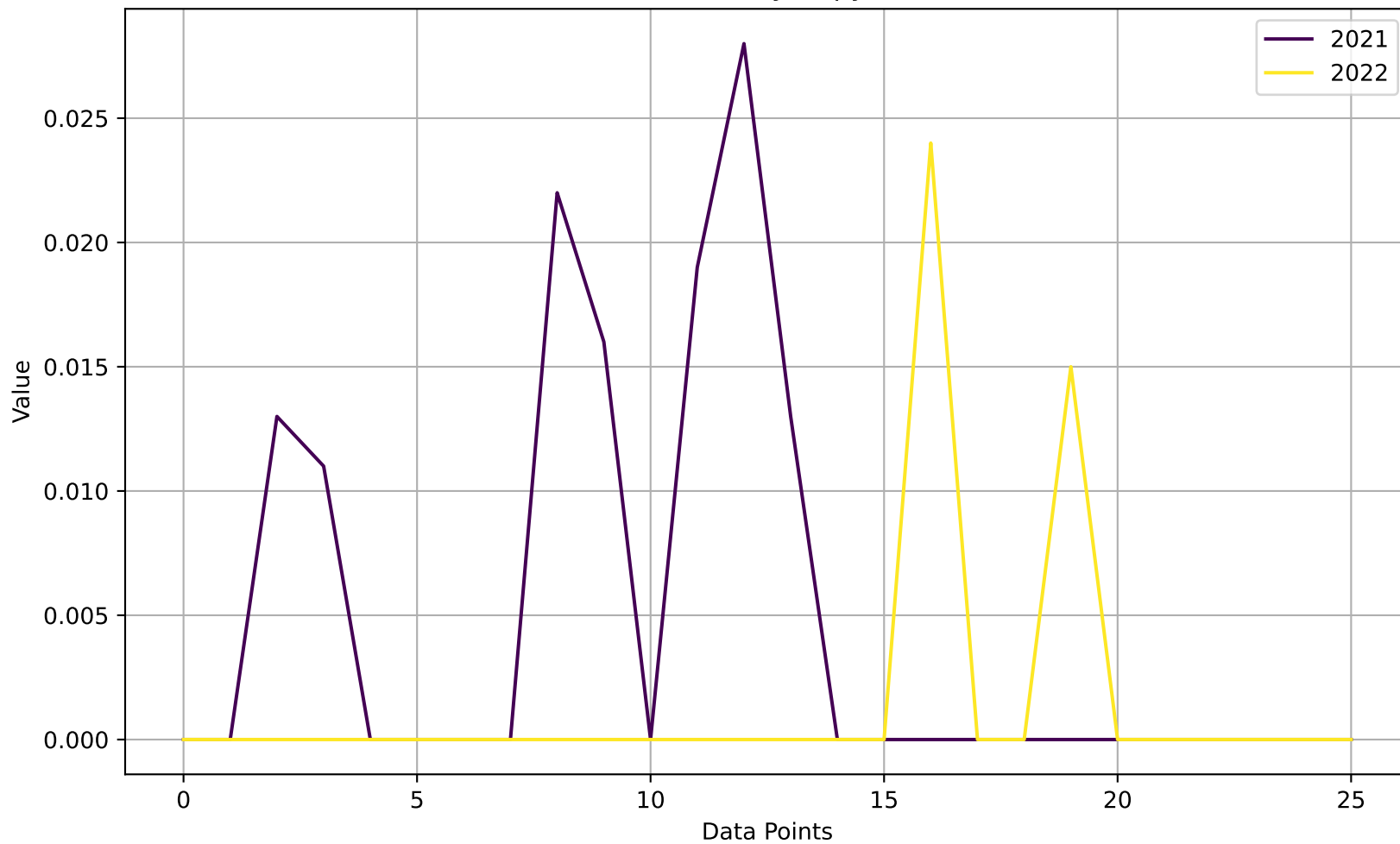


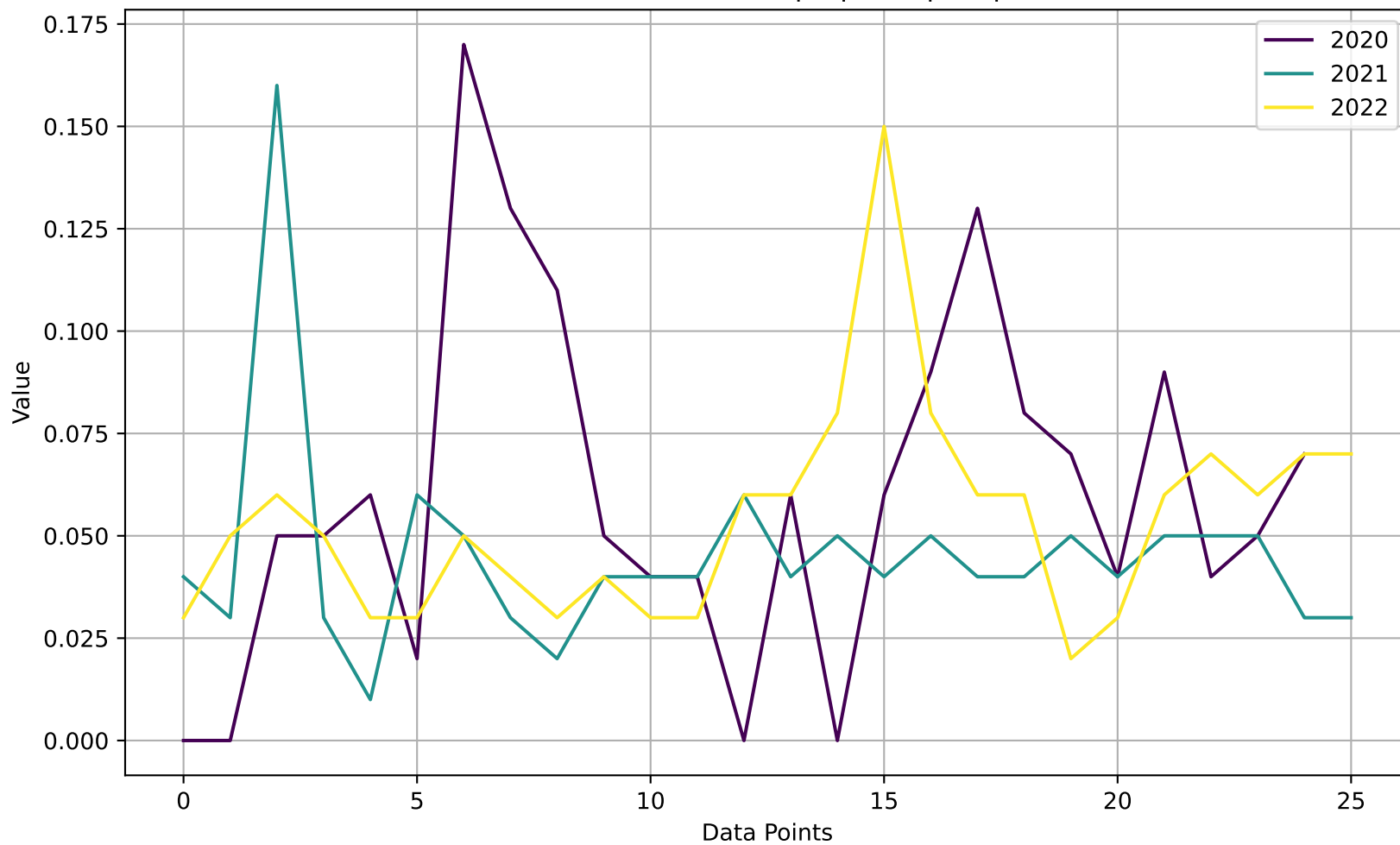
Parameter: 1-4-Dioxan



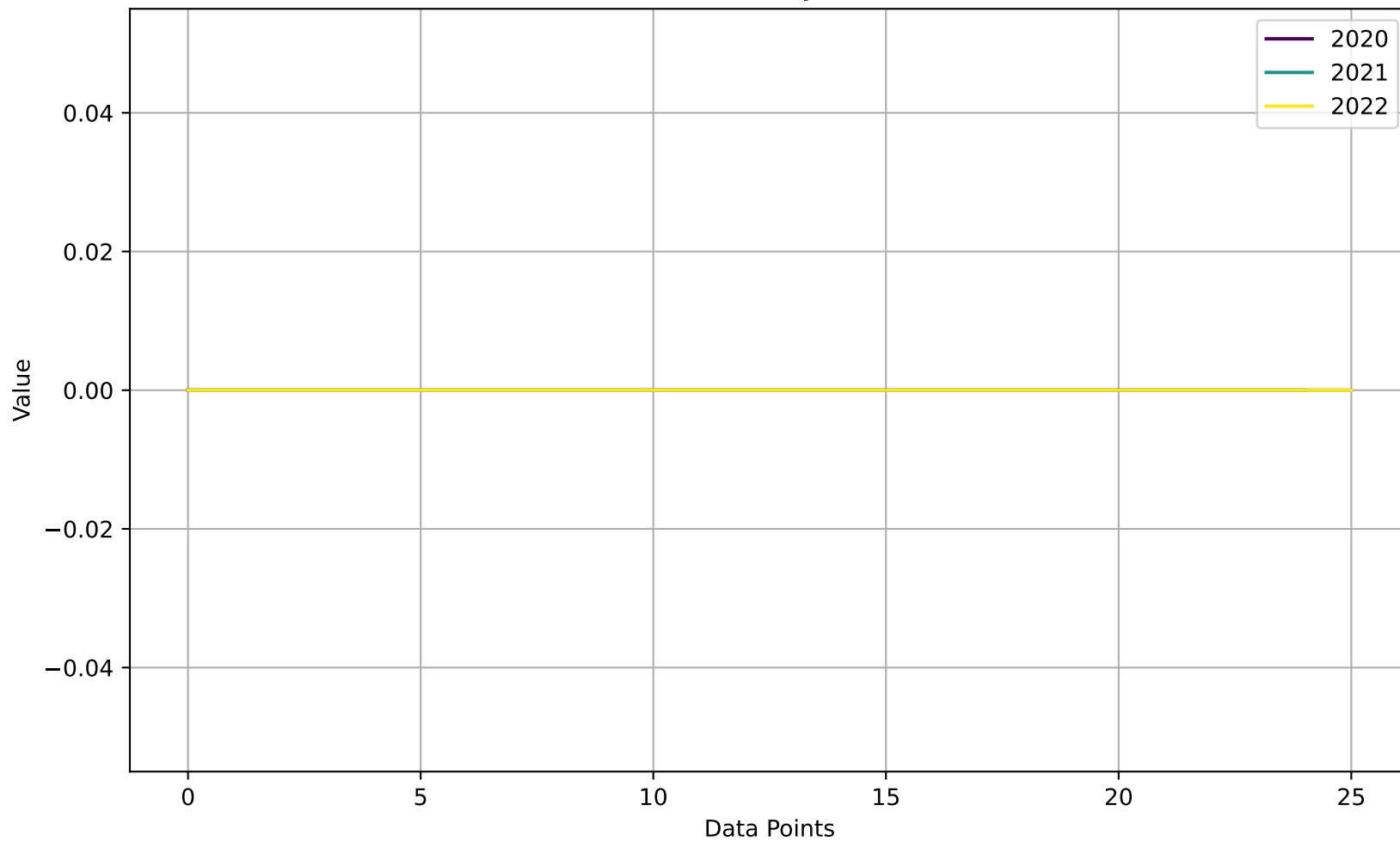
Parameter: 1-Butyl-2-pyrrolidinon



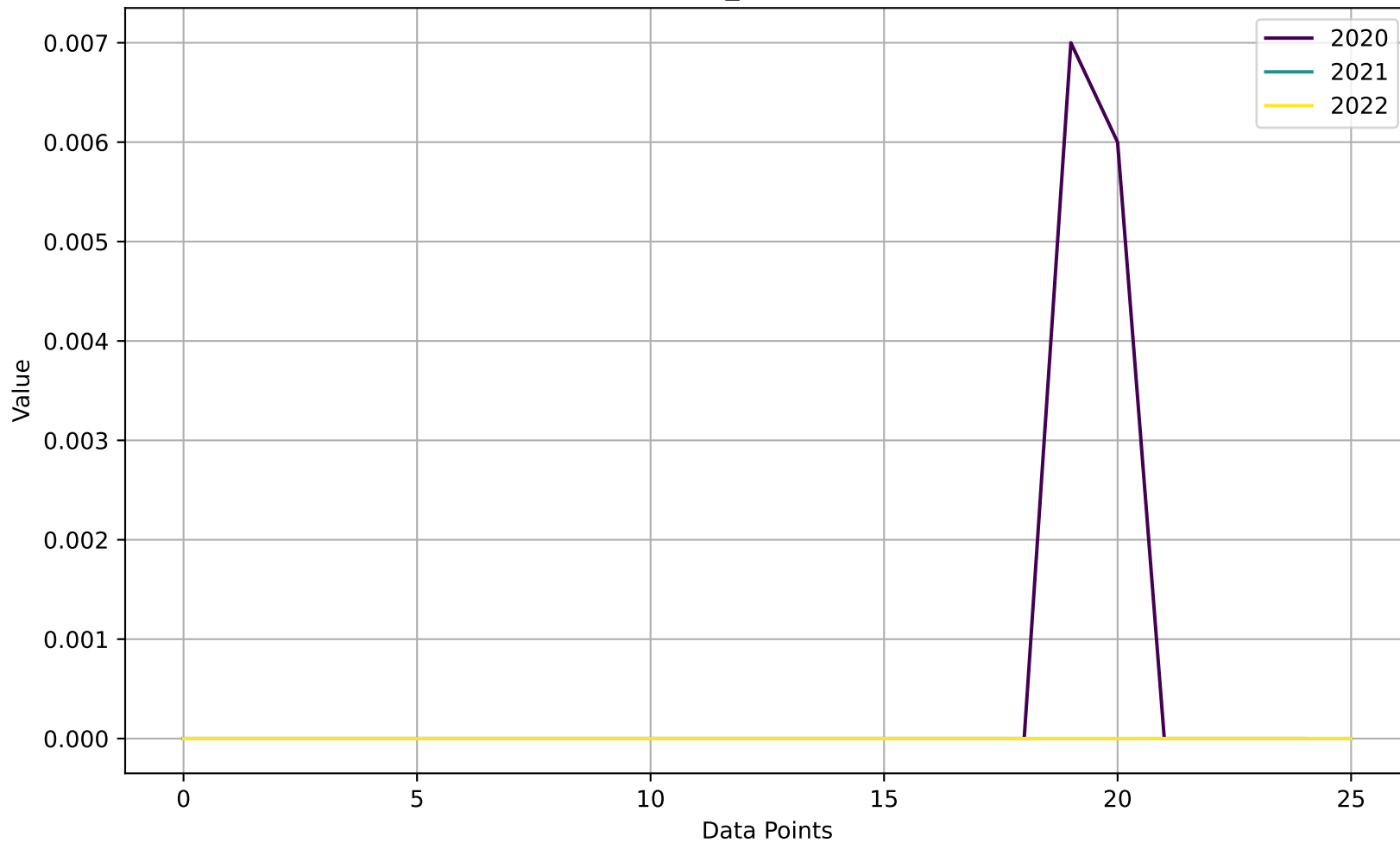
Parameter: 1-Chloro-2-propanol-phosphat



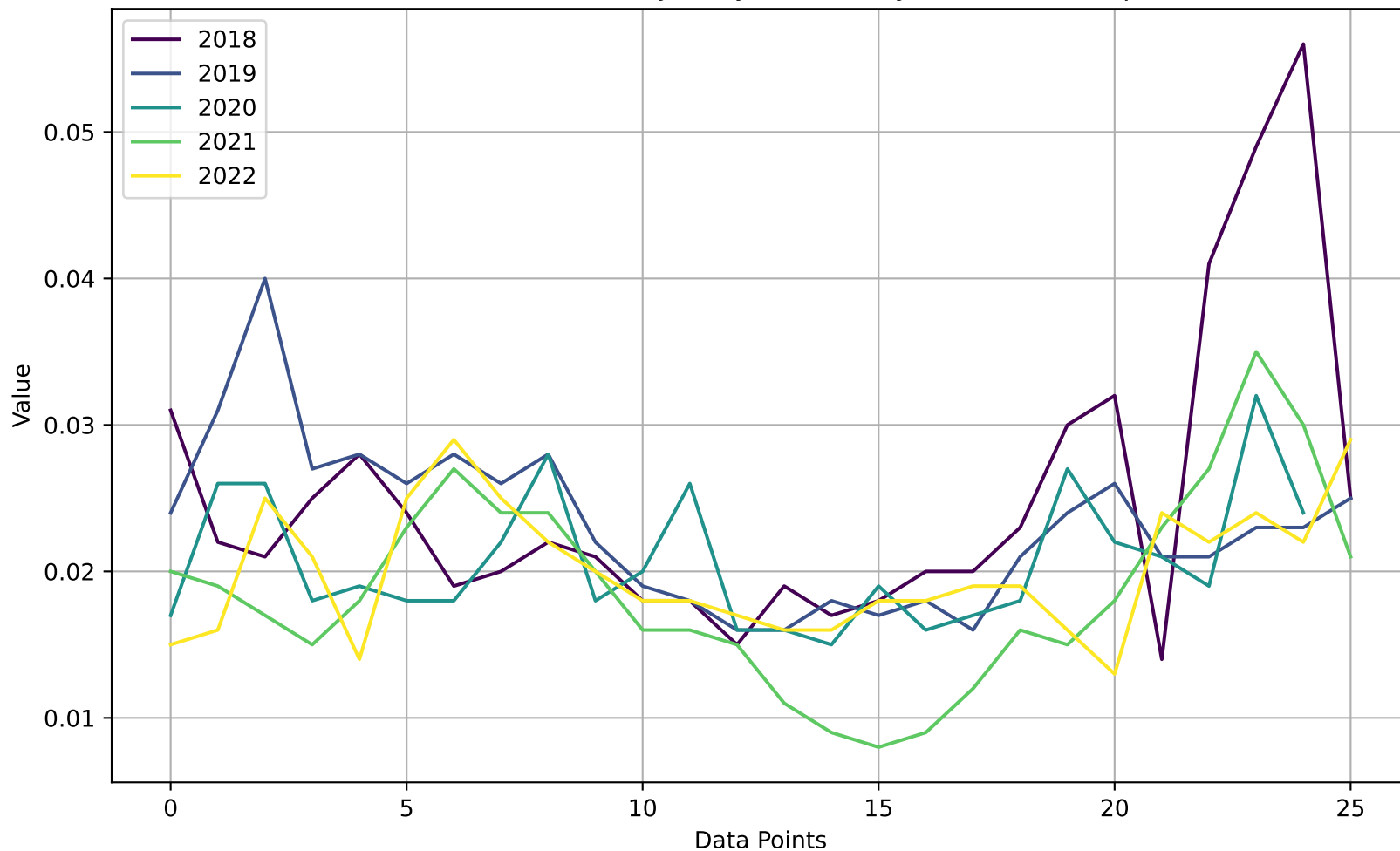
Parameter: 1-Methylbenzotriazol



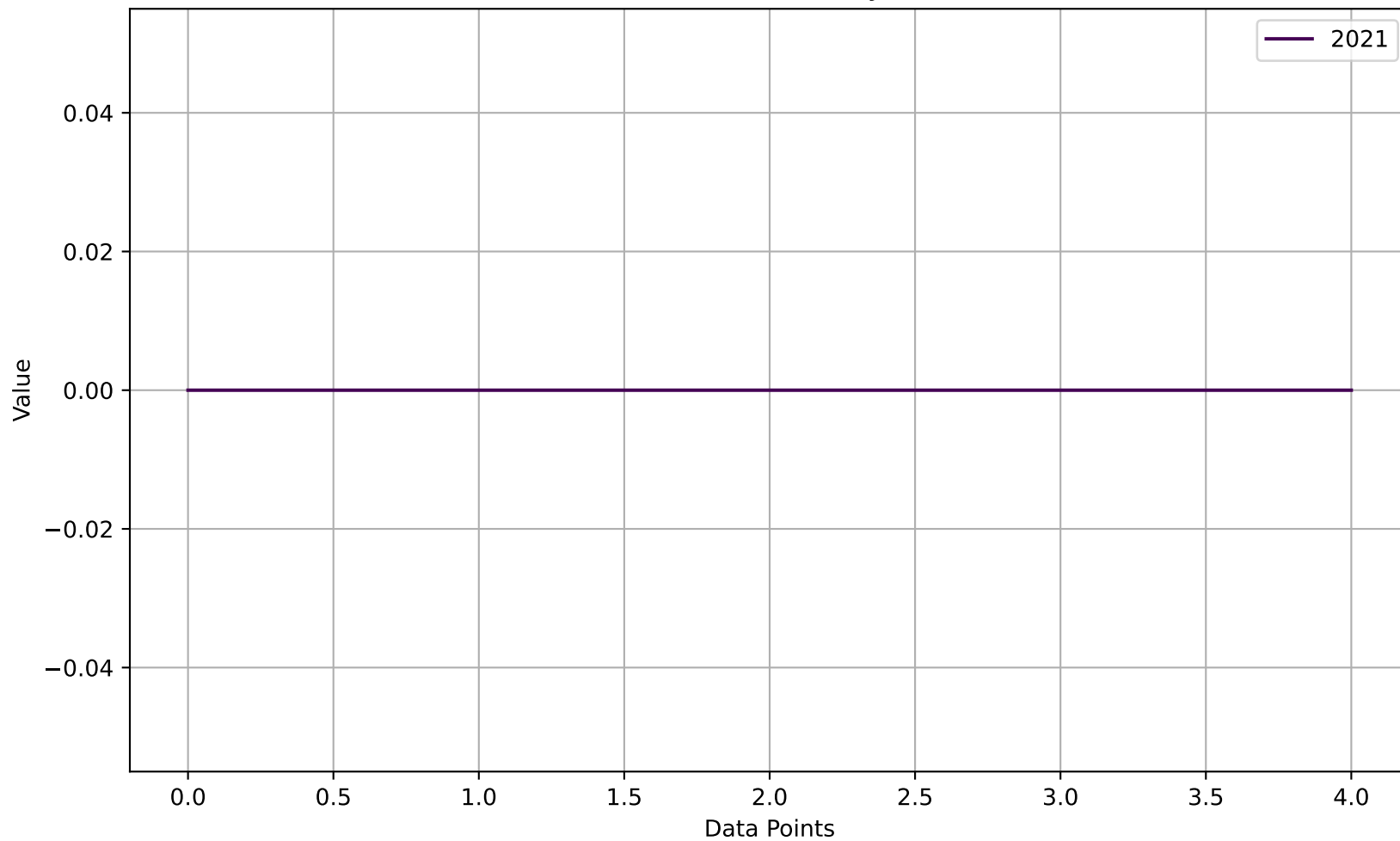
Parameter: 1-und\_4-Hydroxybenzotriazol



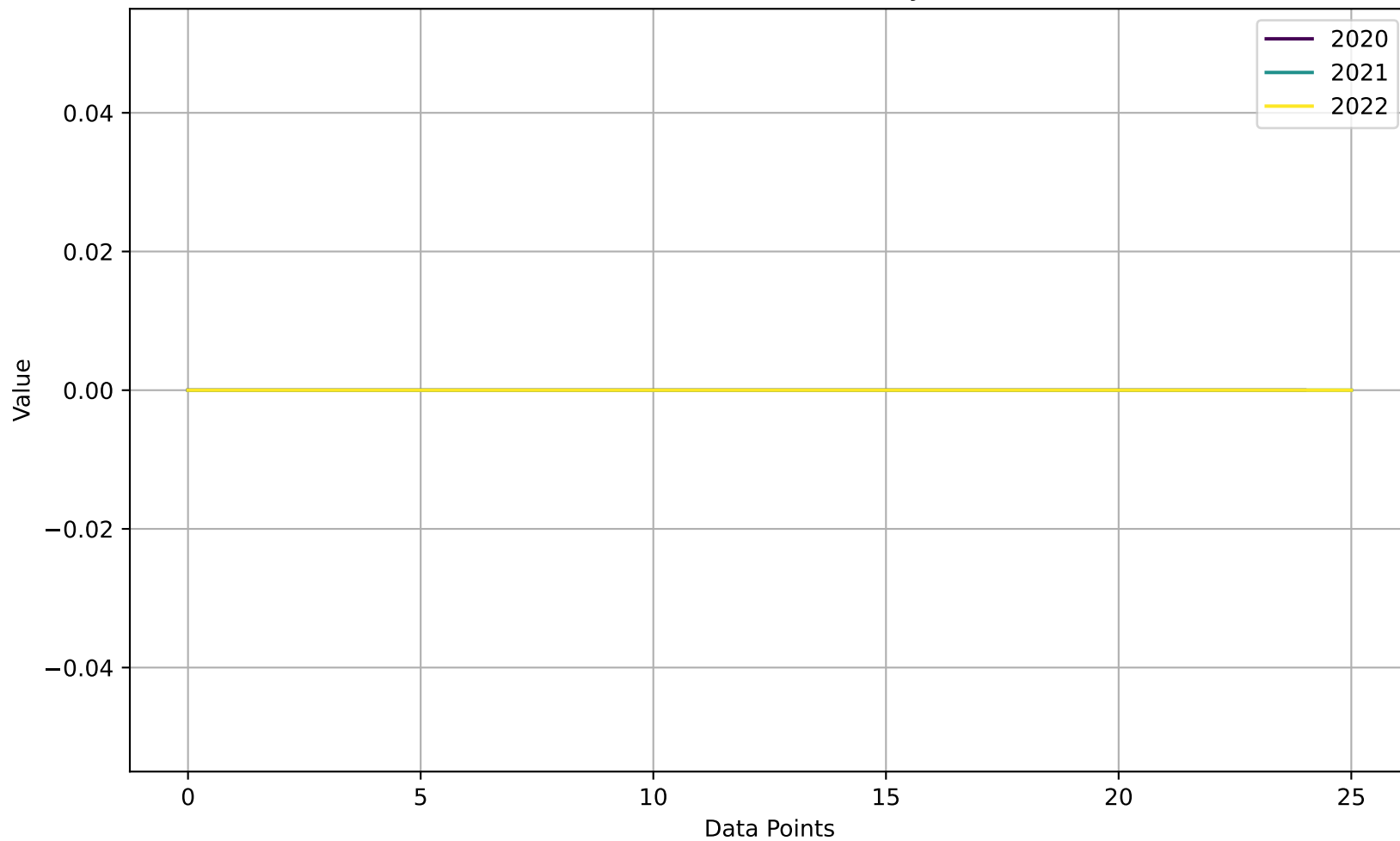
Parameter: 10-11-Dihydroxy-10-11-dihydro-carbamazepin



Parameter: 11-Nor-9-carboxy-delta-9-THC

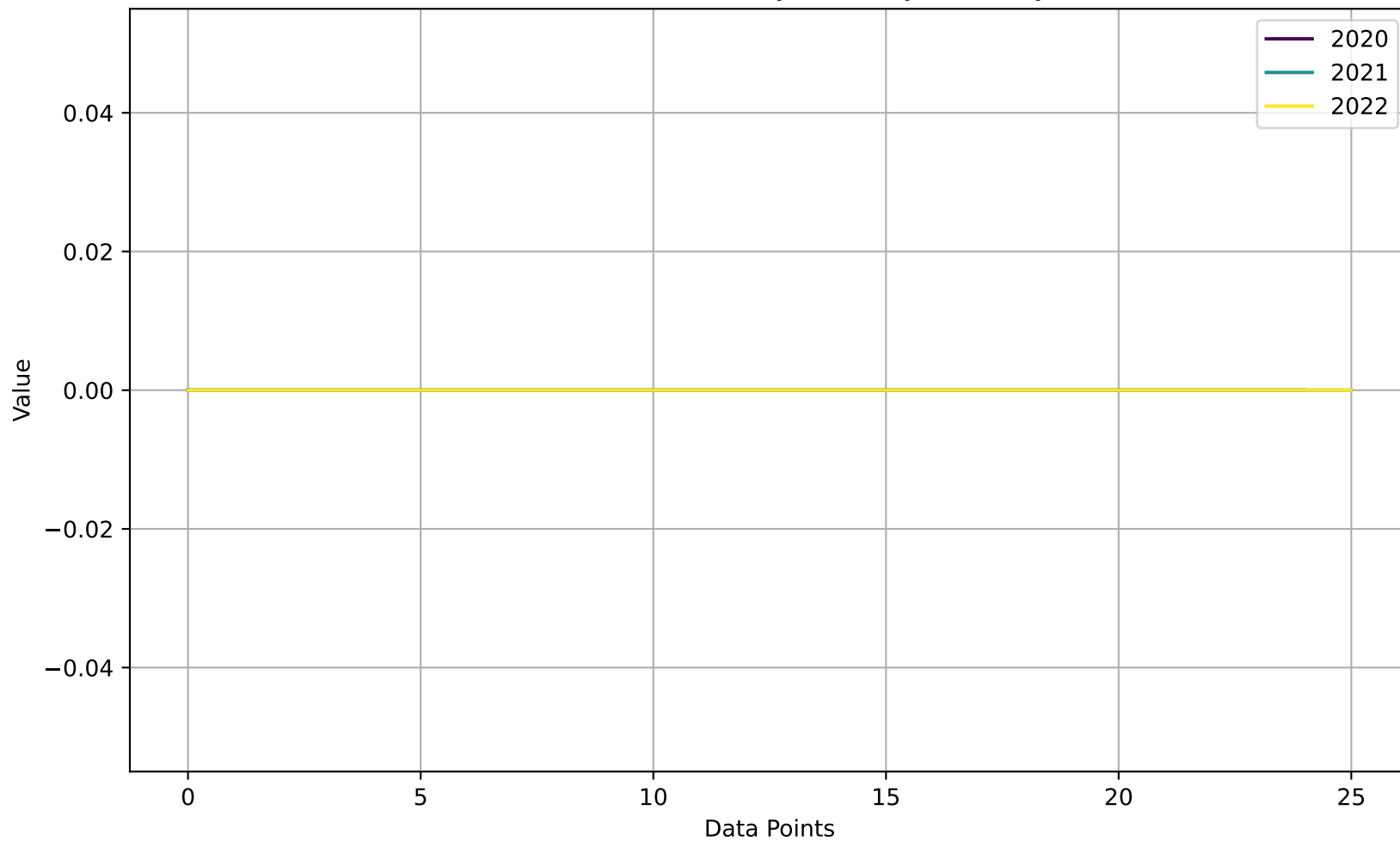


Parameter: 2-2-Difluorodeoxyuridin

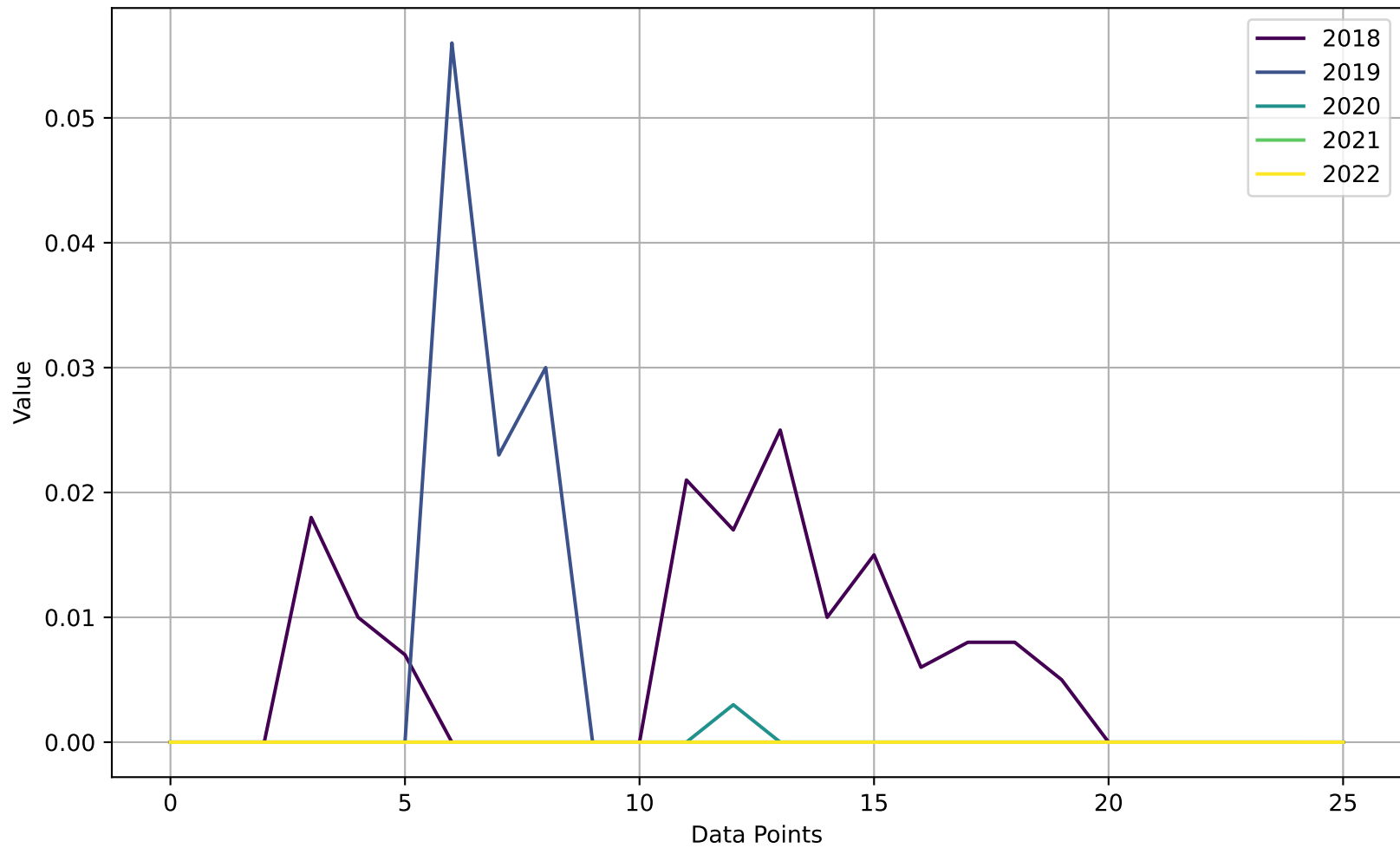




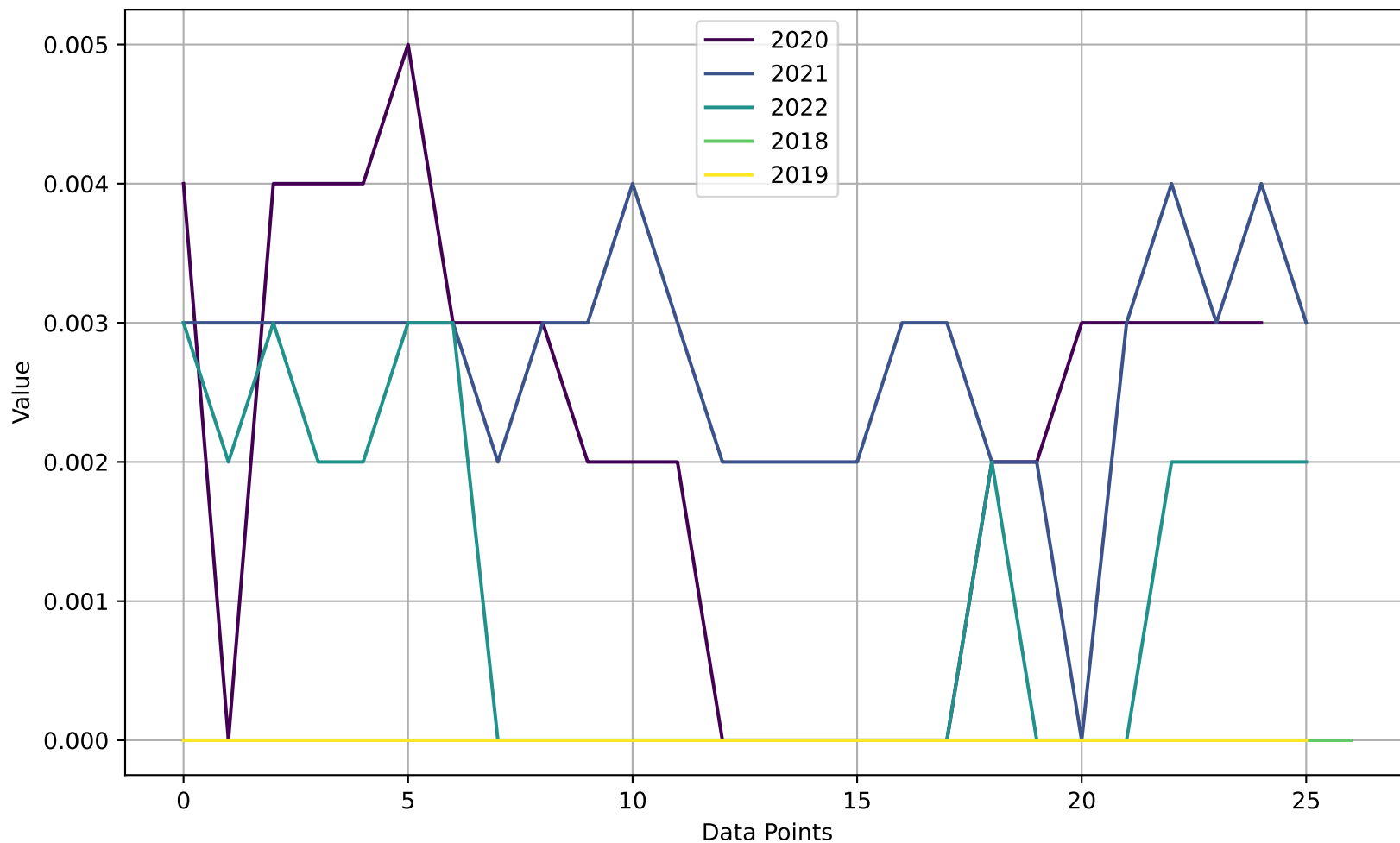
Parameter: 2-3-Di-O-acetyl-5-deoxy-5-fluorcytidin



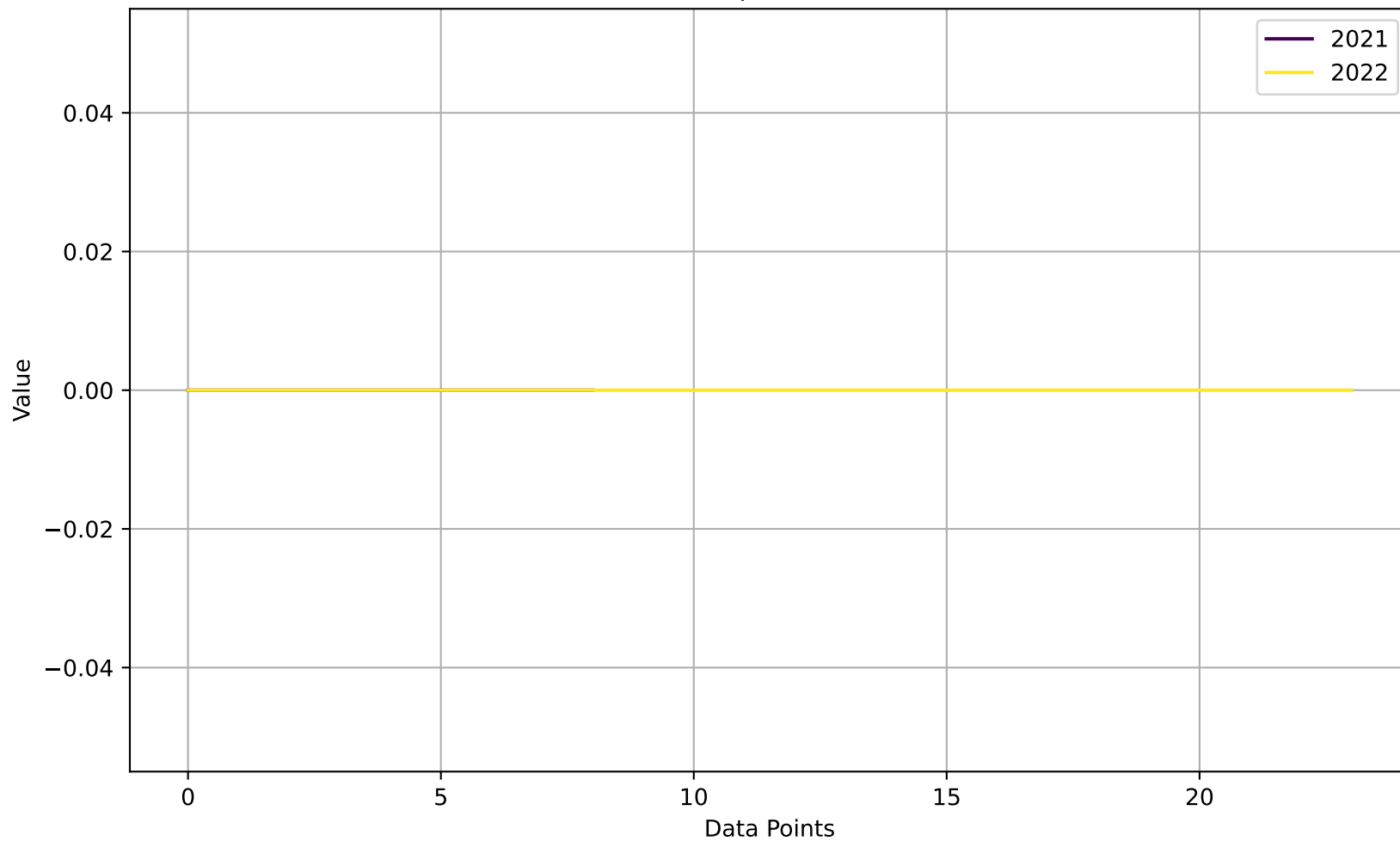
Parameter: 2-4-D



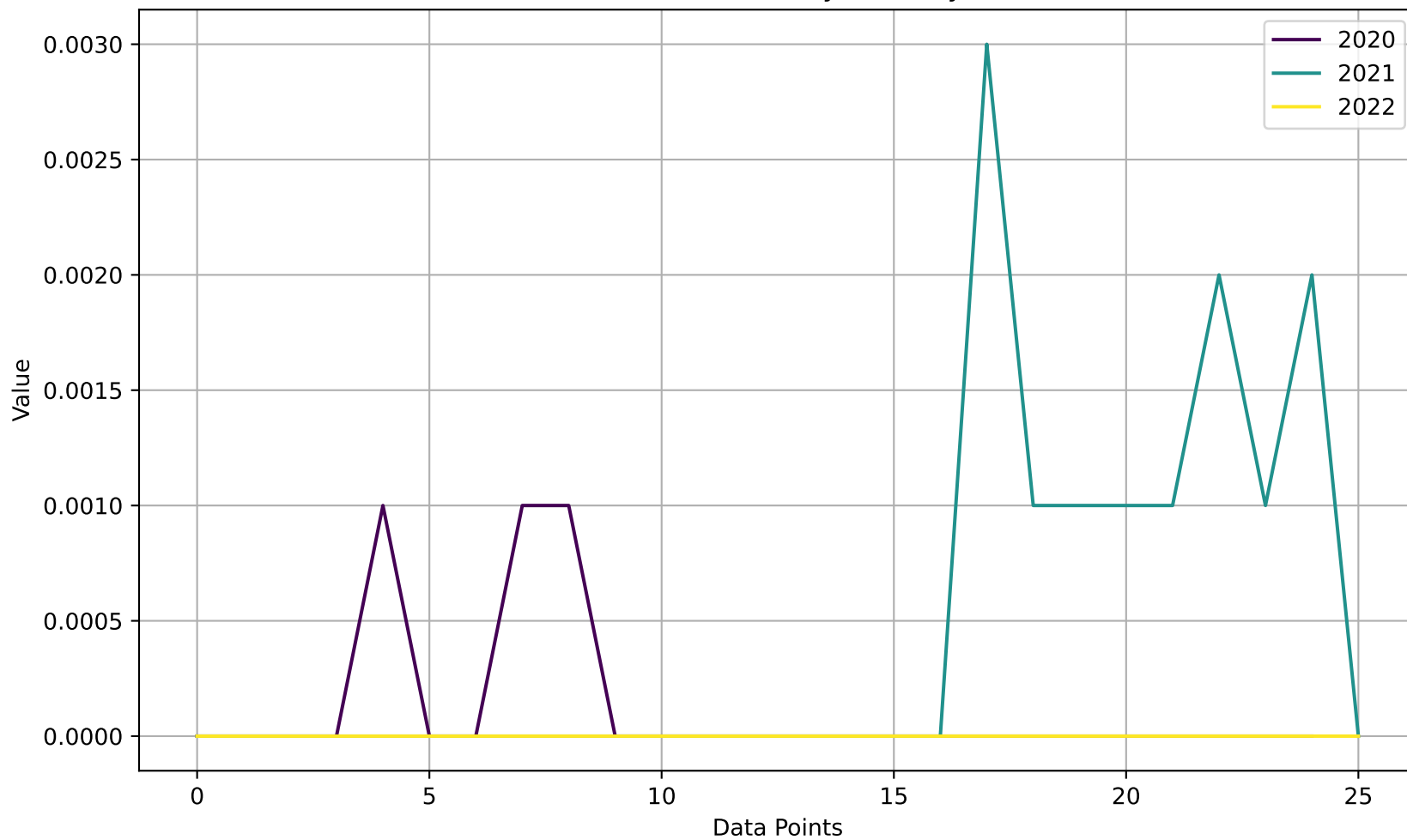
Parameter: 2-6-Dichlorbenzamid



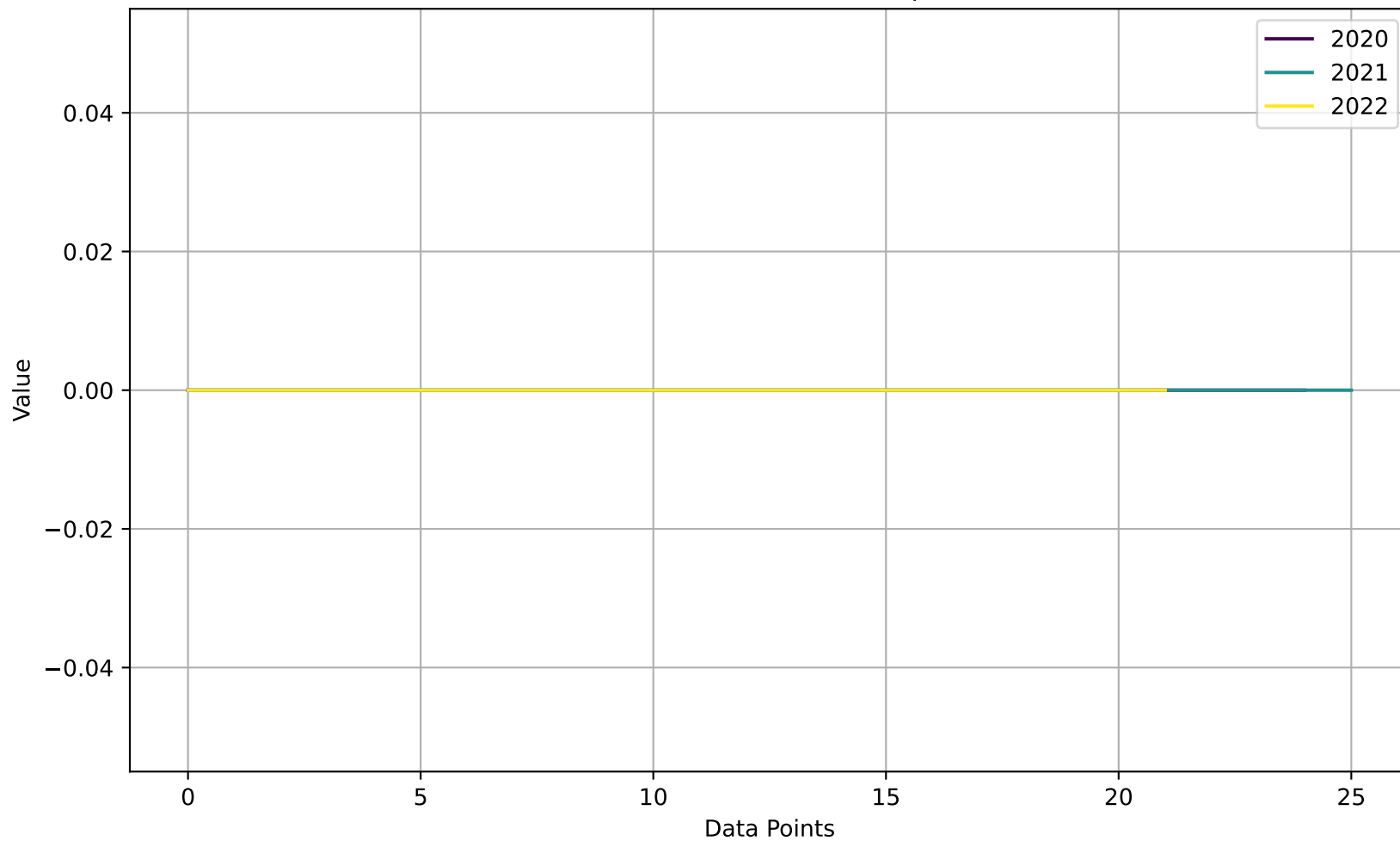
Parameter: 2-7-Naphthalindisulfonsaeure



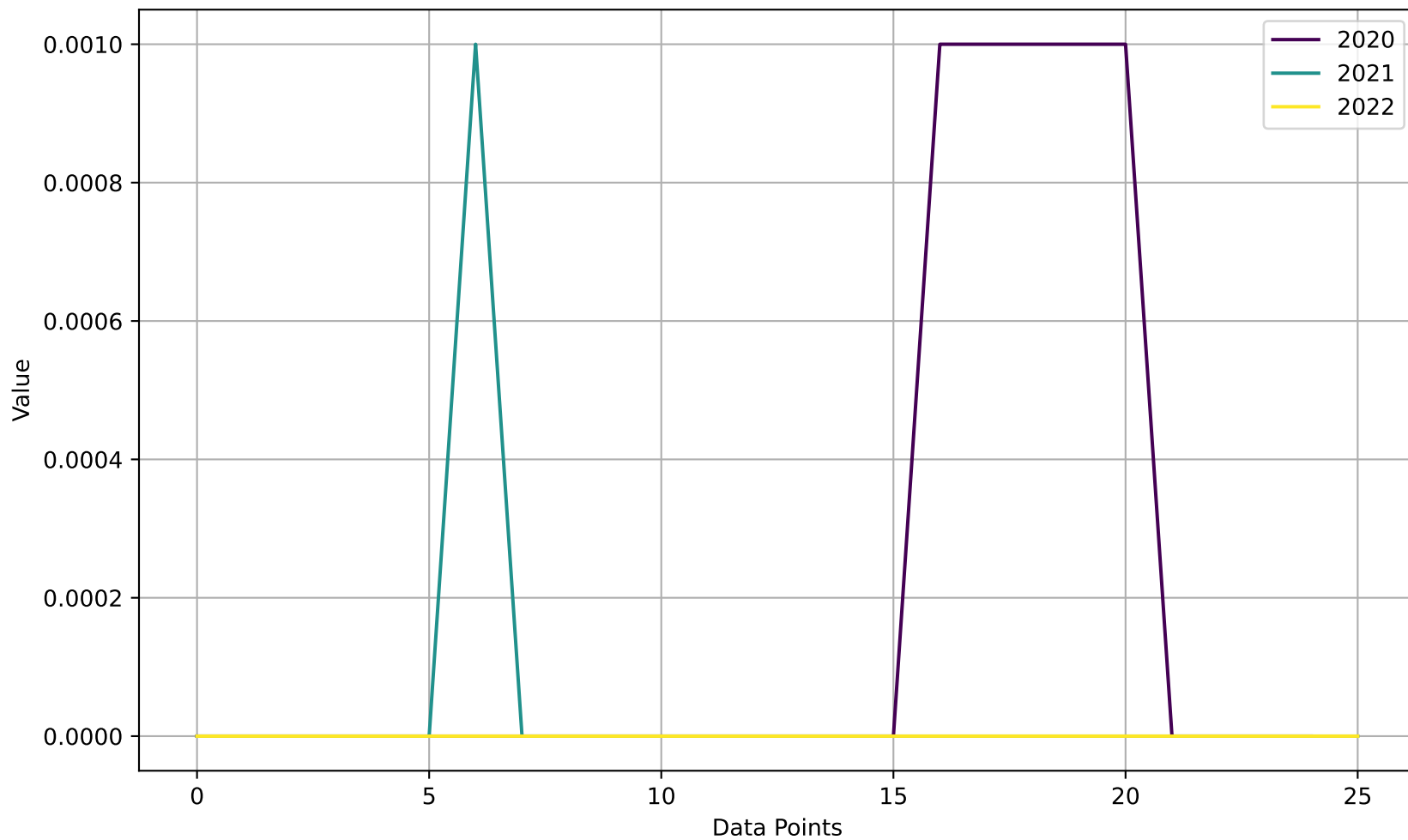
Parameter: 2-Amino-4-methoxy-6-methyl-1-3-5-triazin



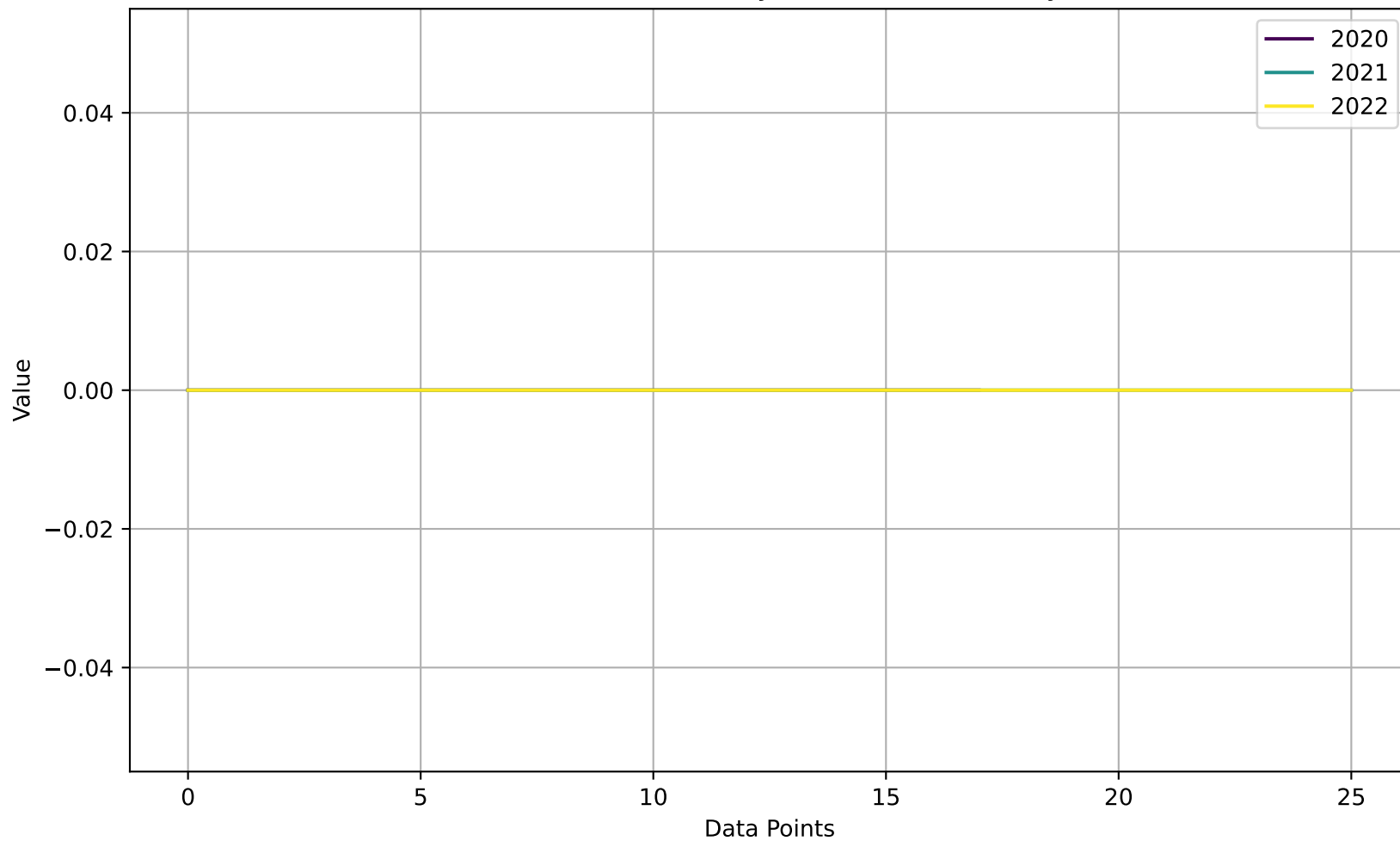
Parameter: 2-Amino-5-nitrophenol



Parameter: 2-Amino-benzimidazol

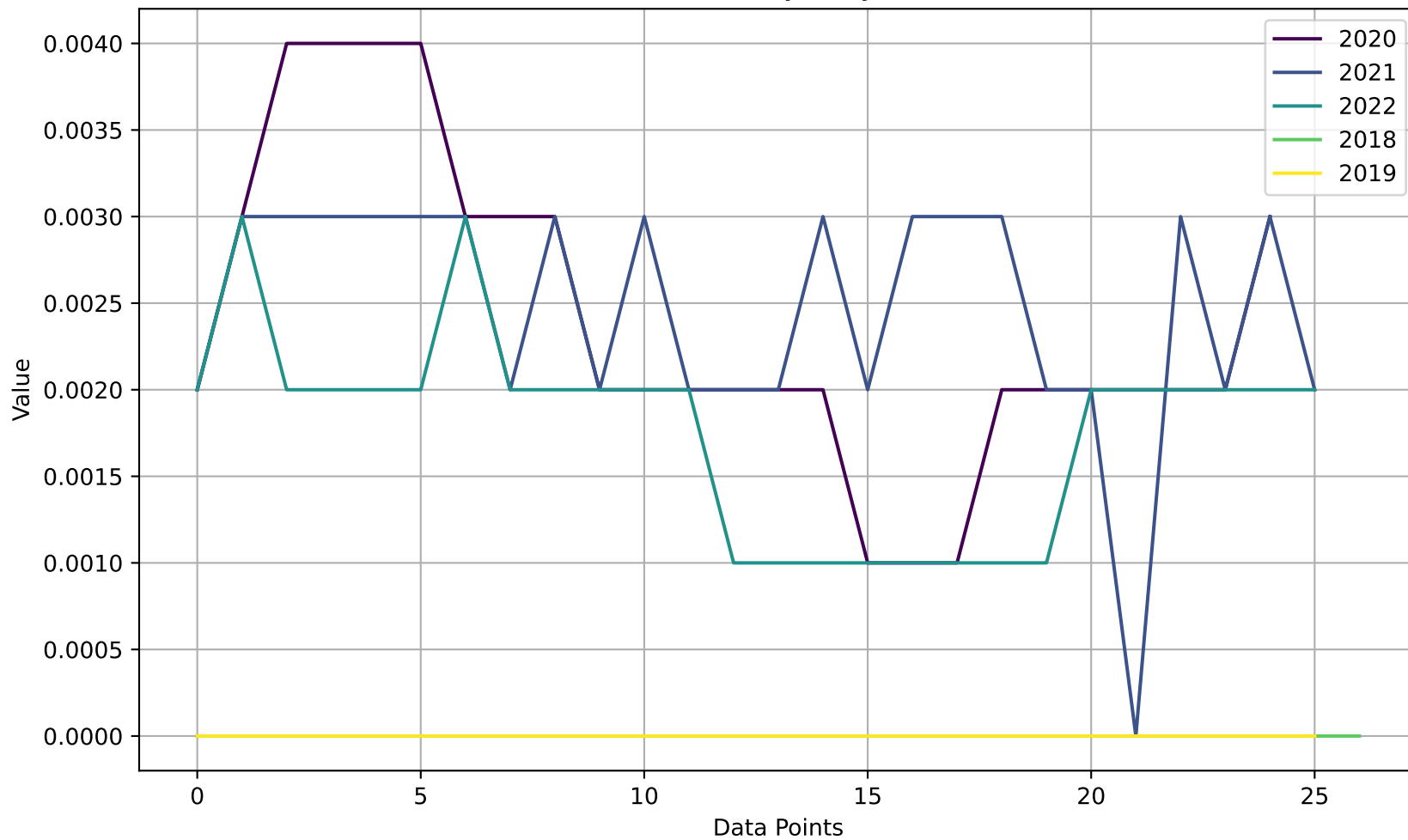


Parameter: 2-Aminosulfonylbenzoesauremethylester

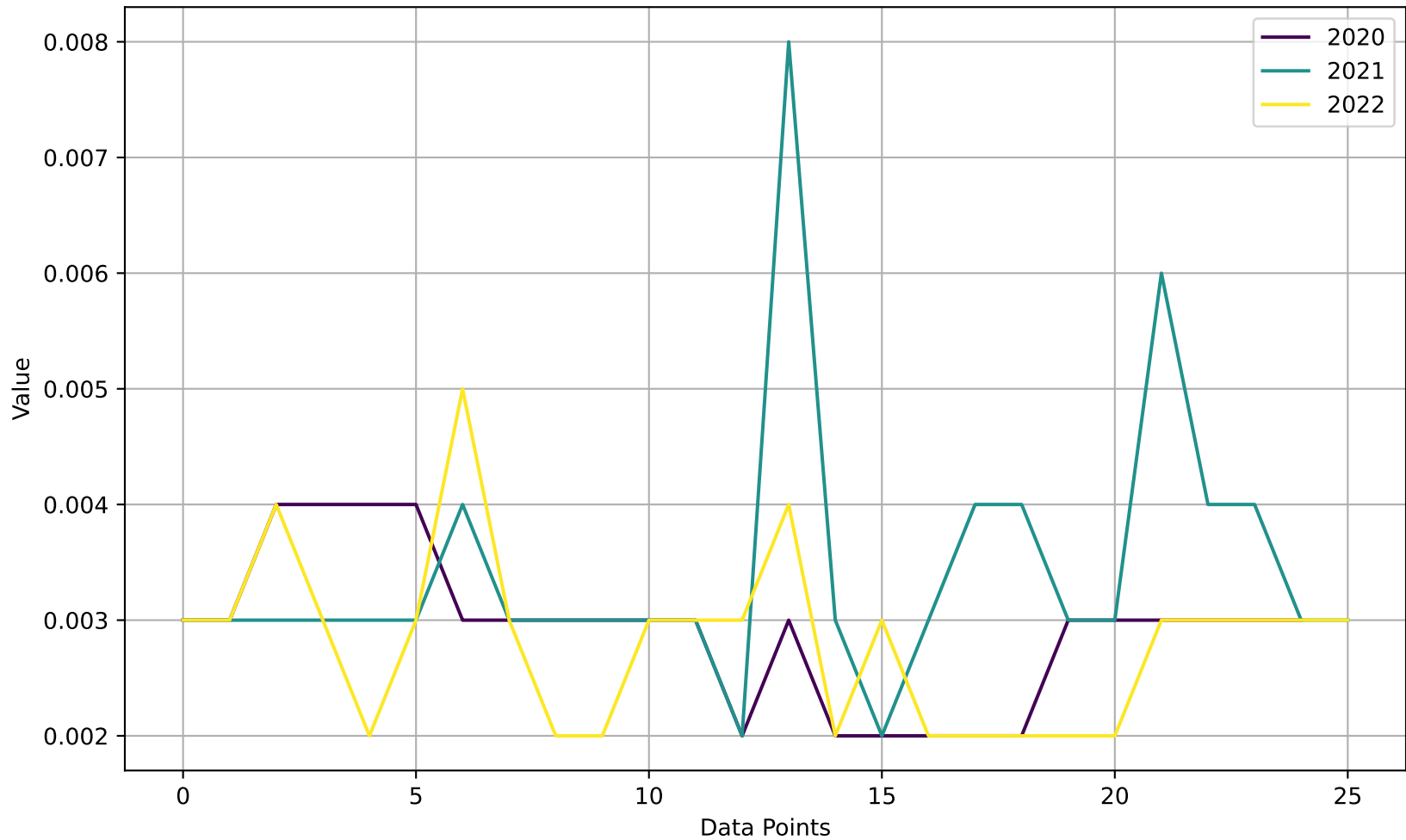




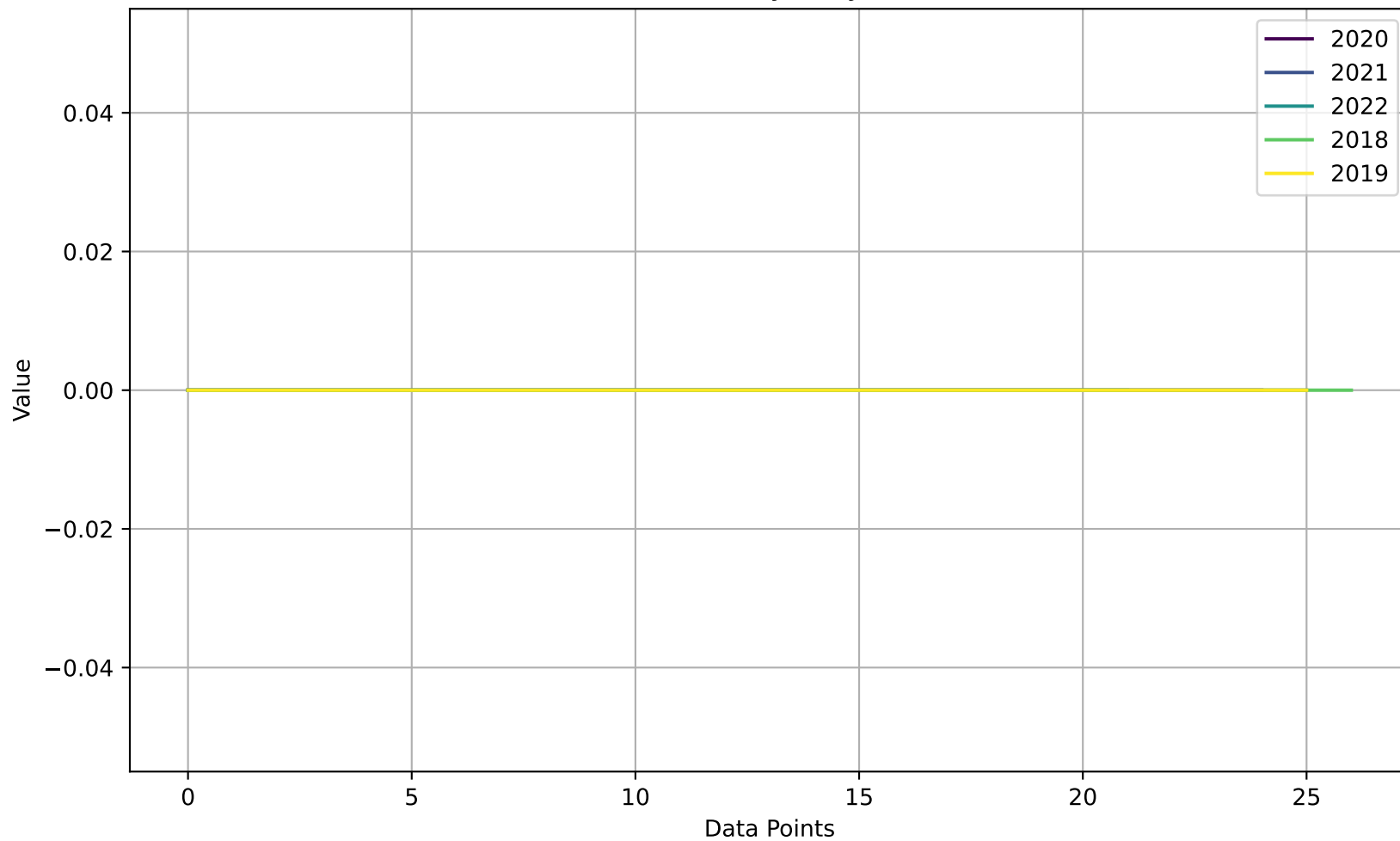
Parameter: 2-Hydroxy-atrazin



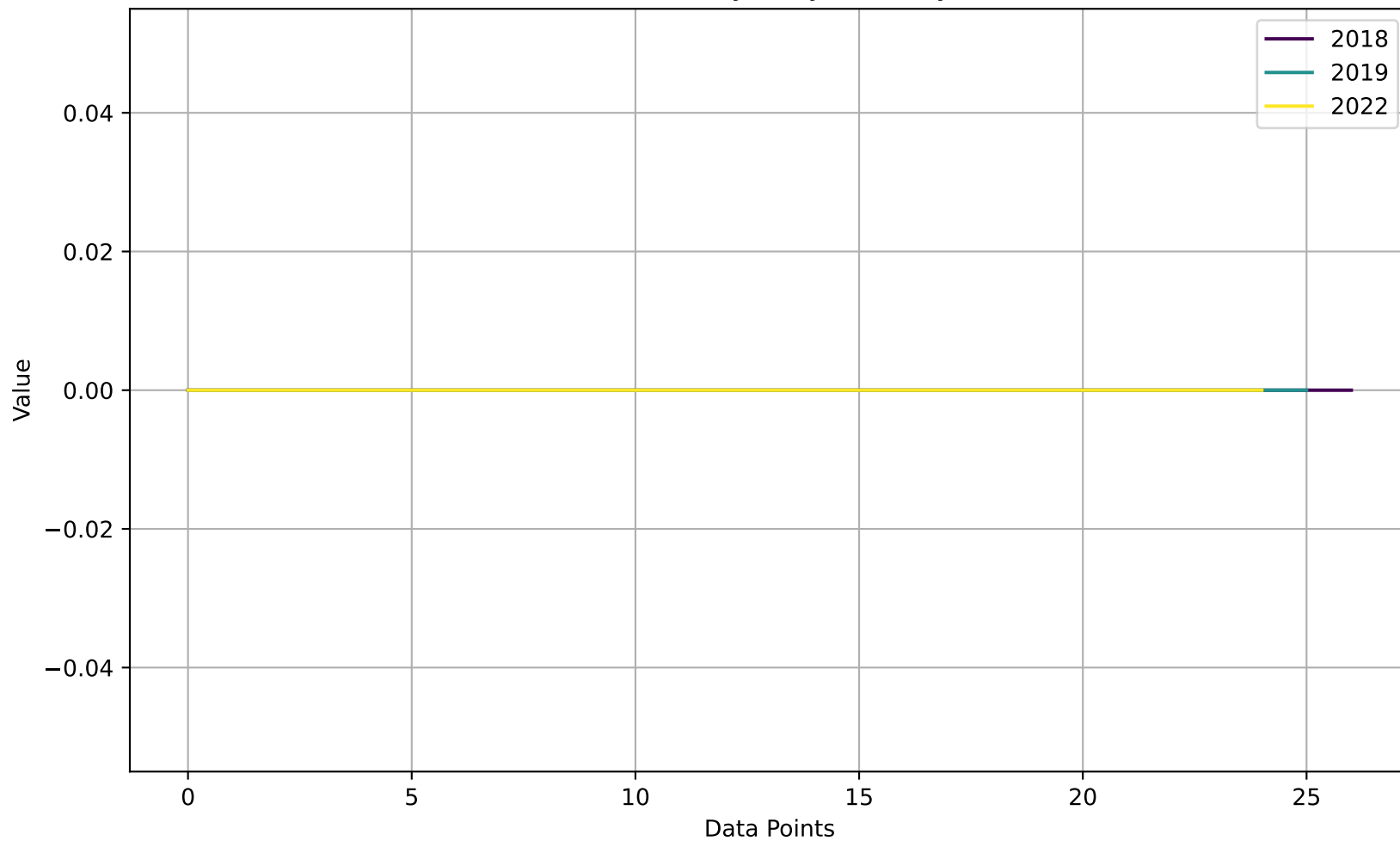
Parameter: 2-Hydroxy-propazin\_und\_2-Hydroxy-terbuthylazin



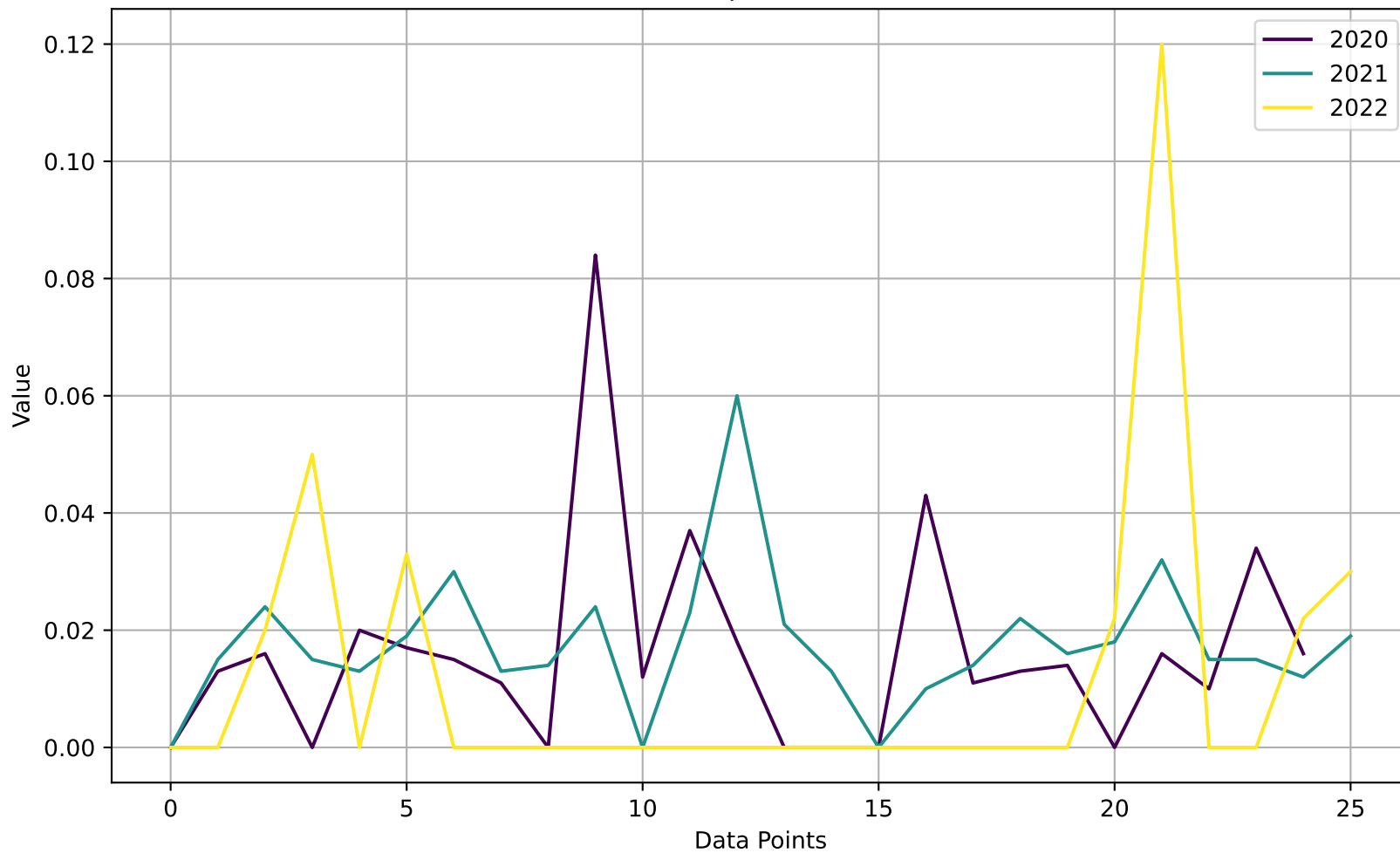
Parameter: 2-Hydroxy-simazin



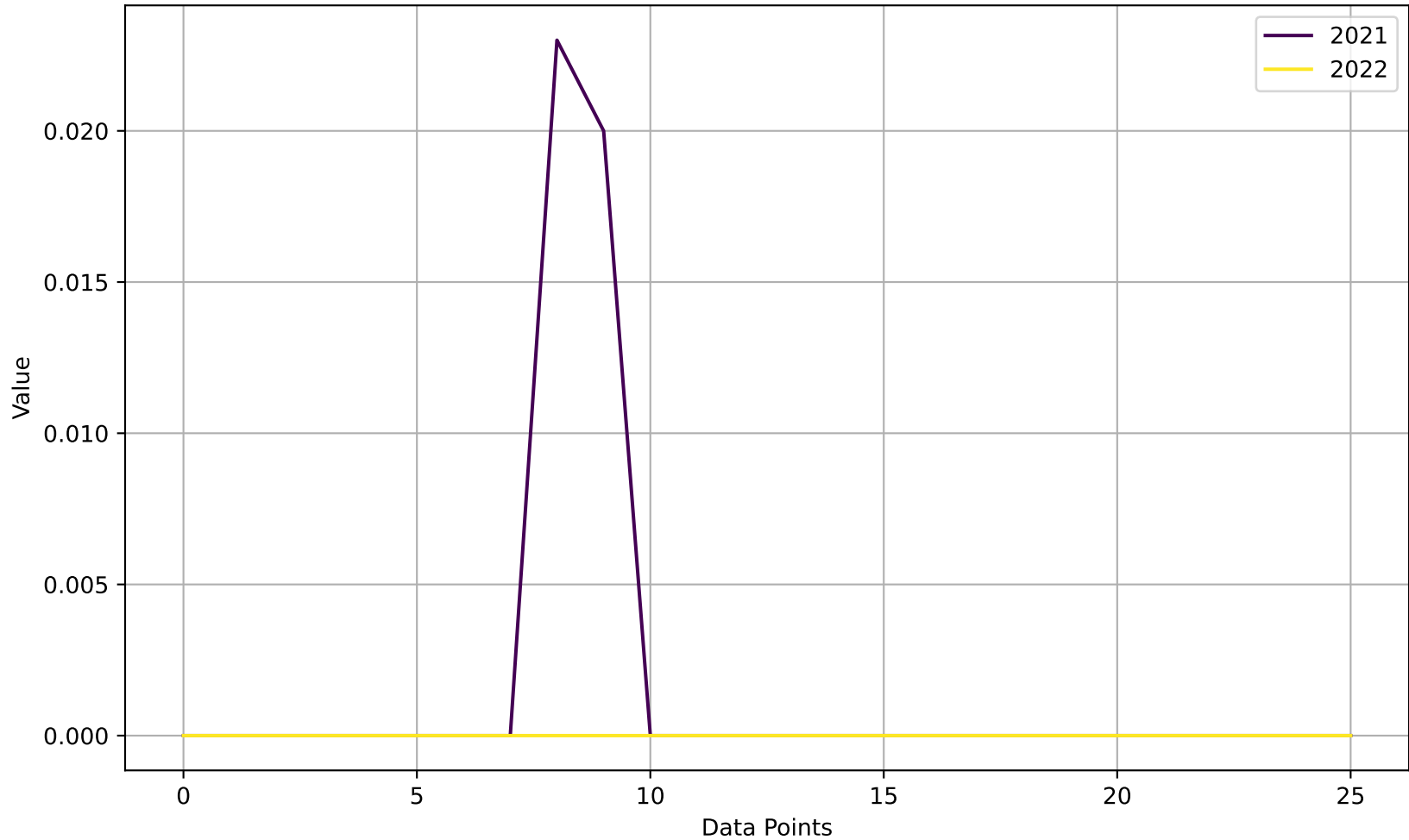
Parameter: 2-Hydroxy-terbuthylazin



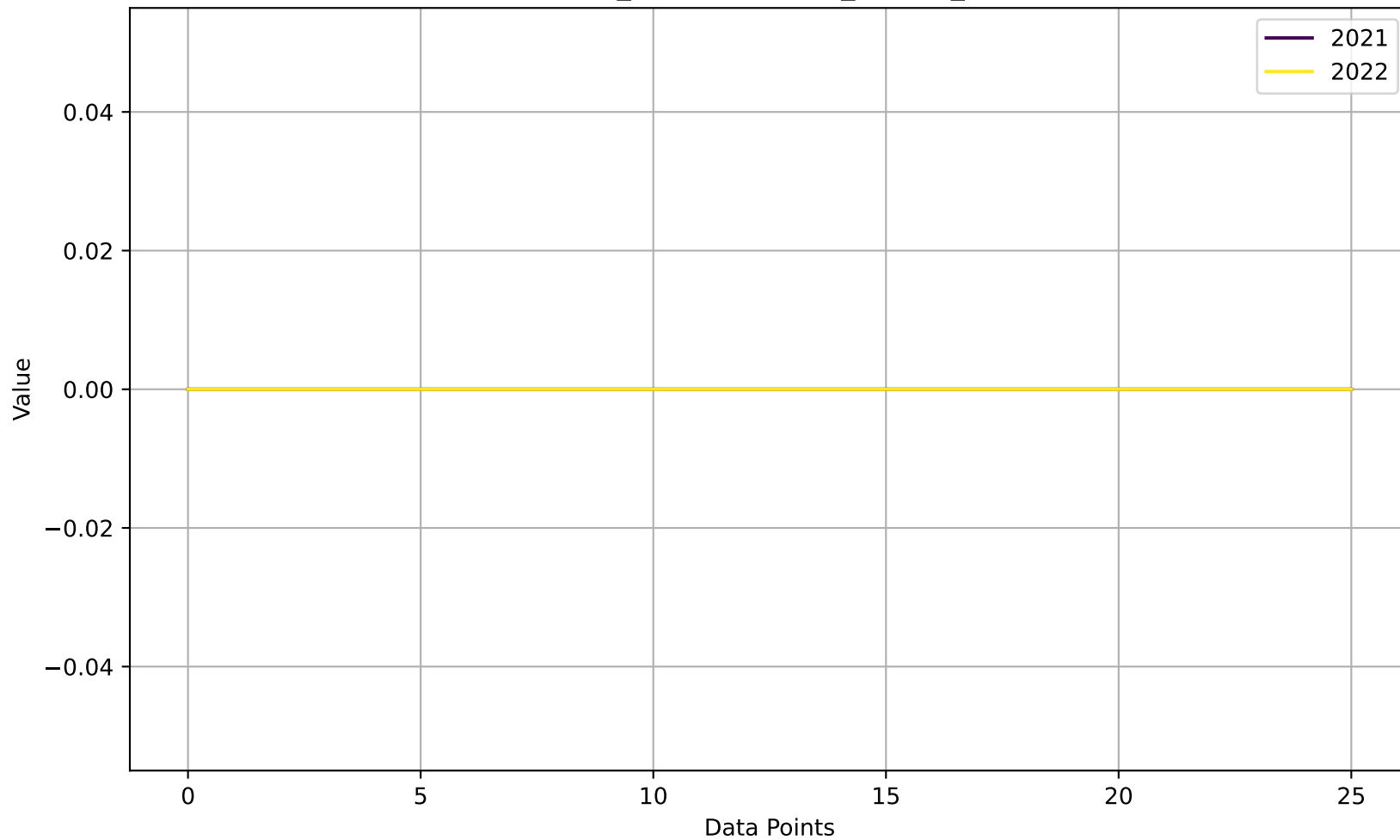
Parameter: 2-Naphthalinsulfonsaeure



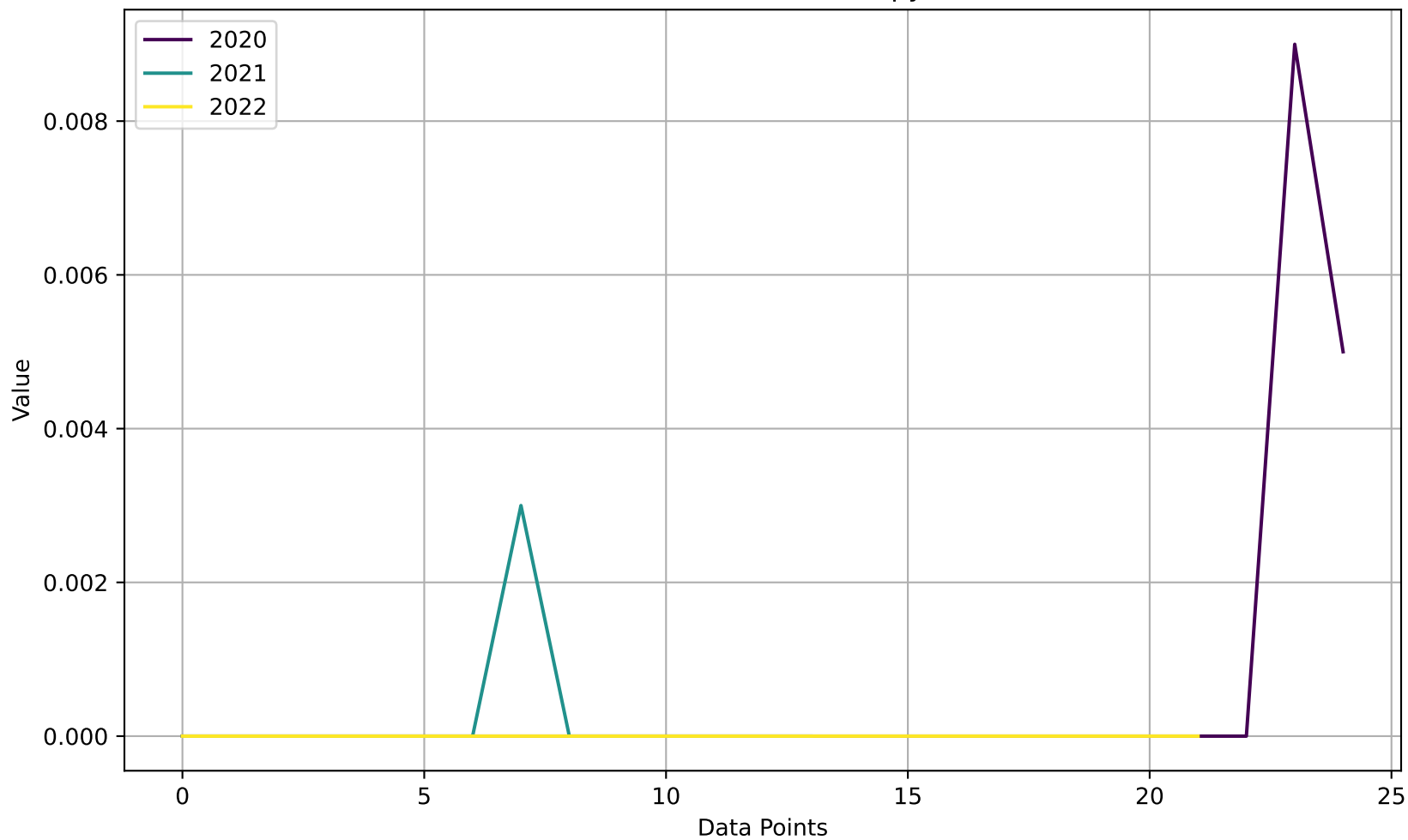
Parameter: 2-Phenyl-2-\_2-piperidinyI\_acetamid



Parameter: 2-Dimethylamino\_methyl\_benzonitril

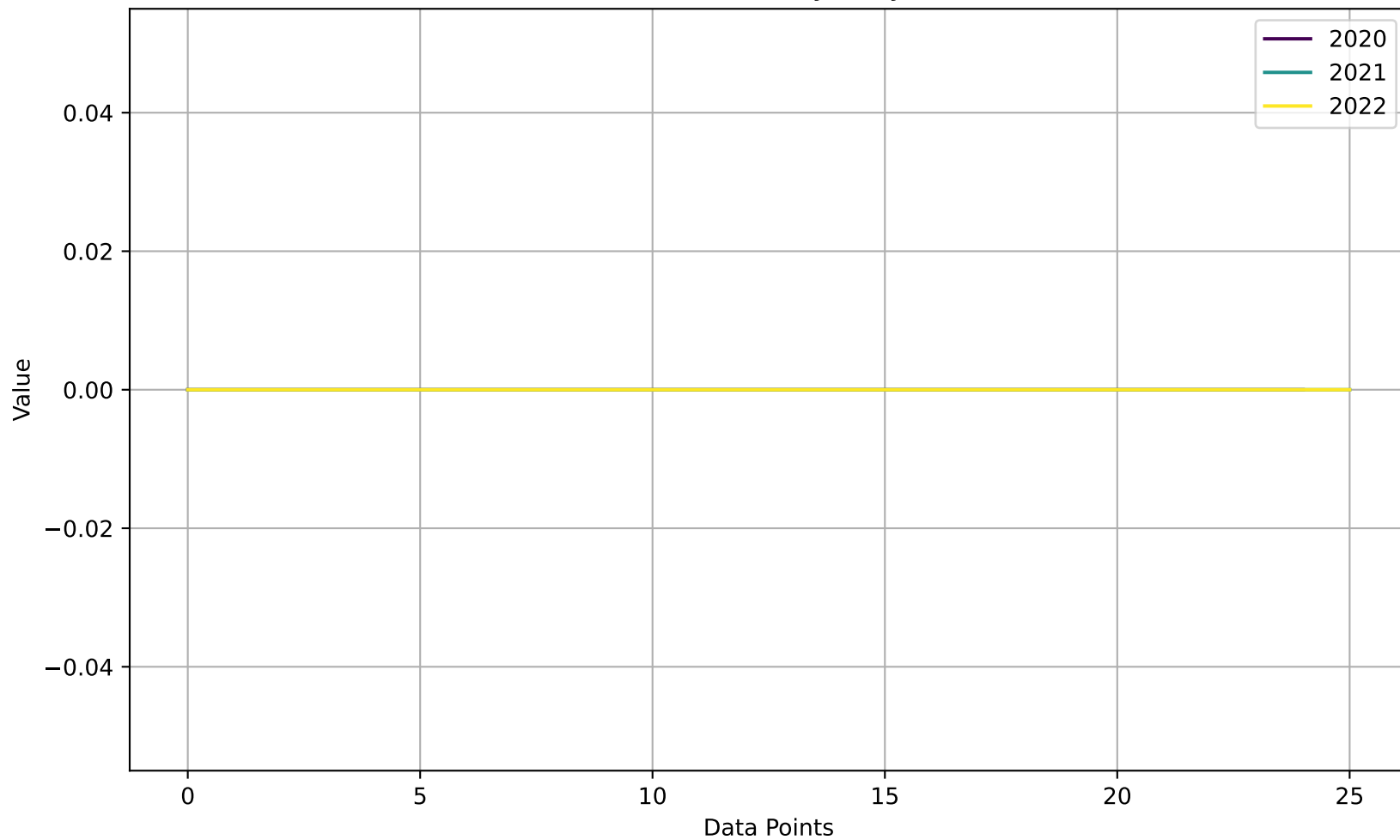


Parameter: 3-5-6-Trichlor-2-pyridinol

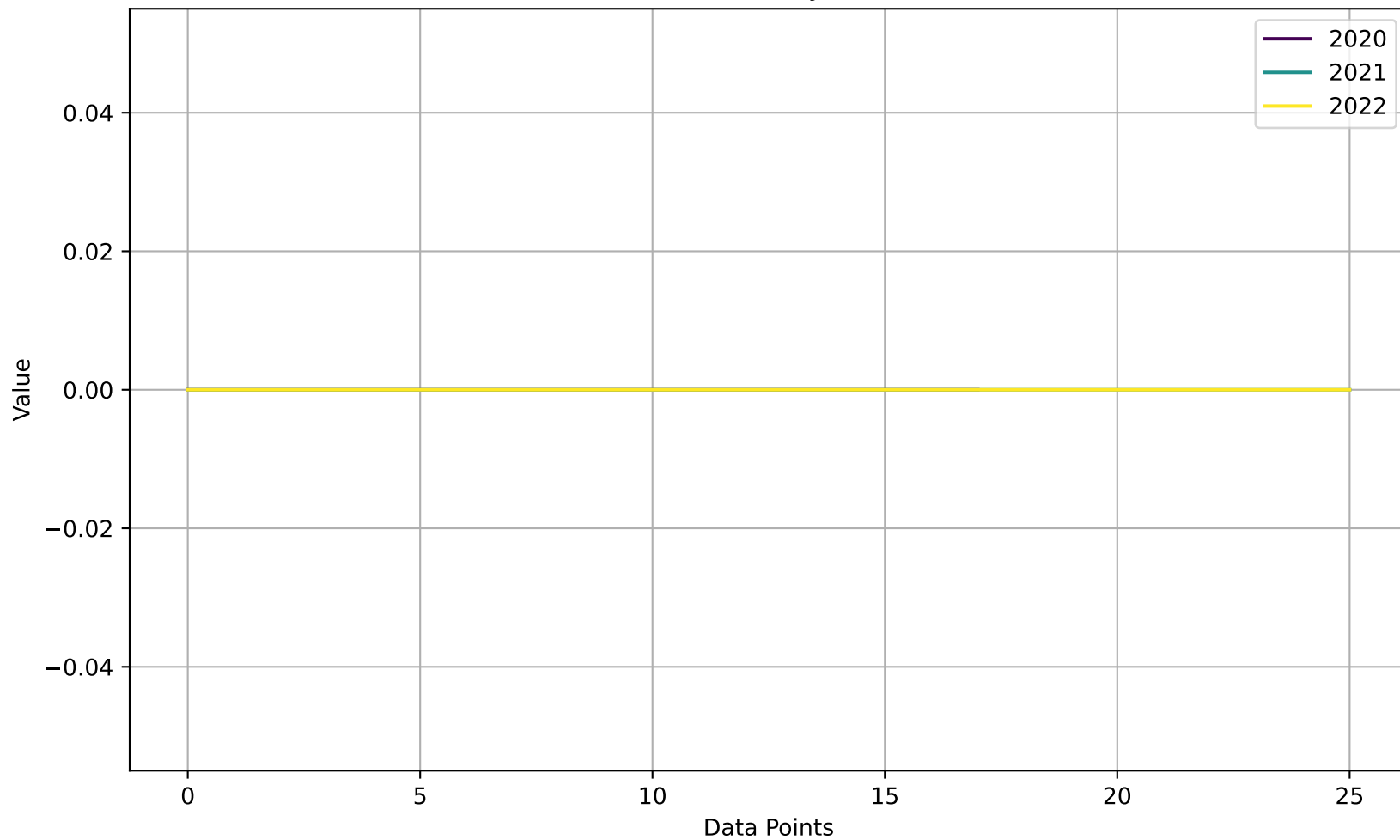




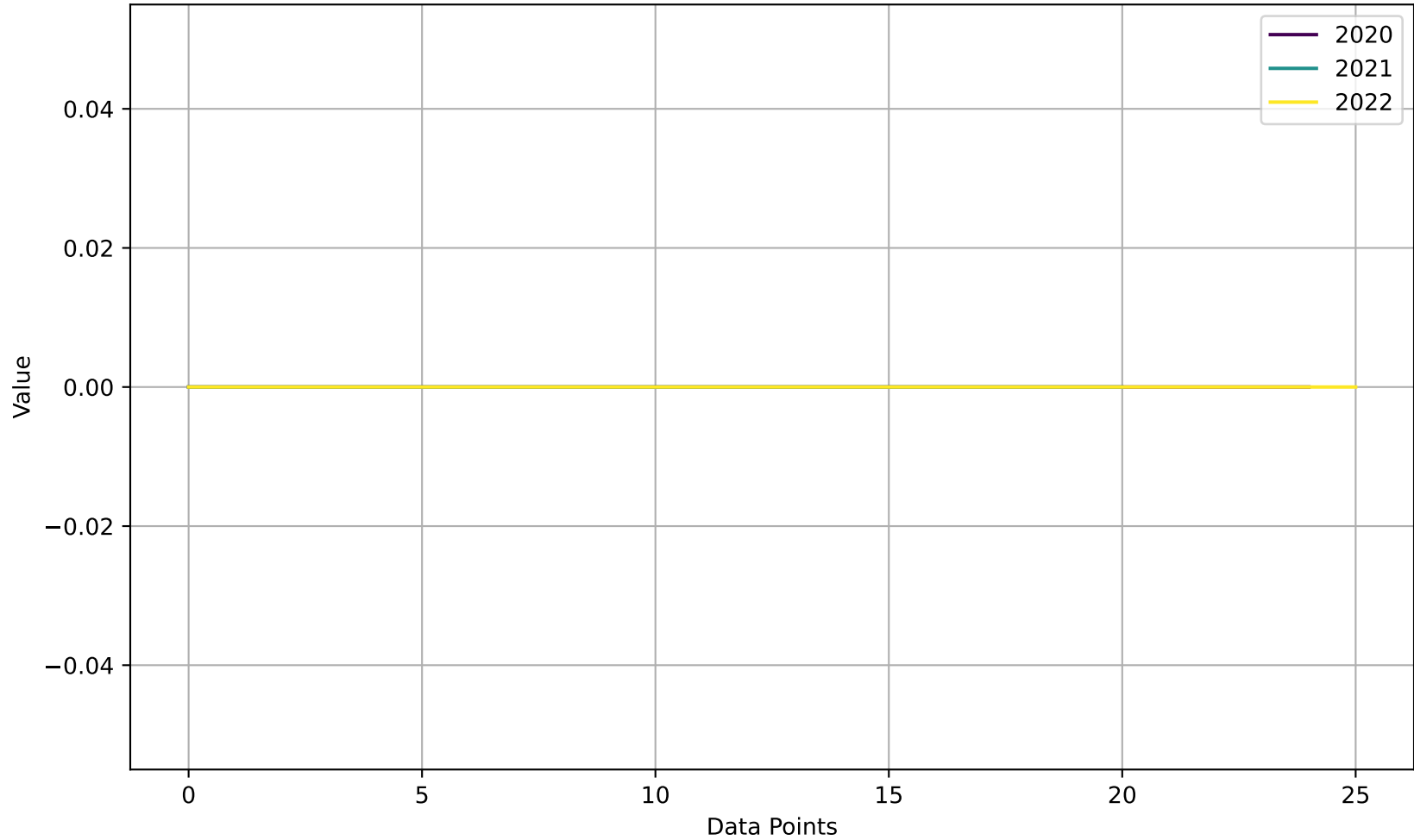
Parameter: 3-5-Dibrom-4-Hydroxybenzoesaure



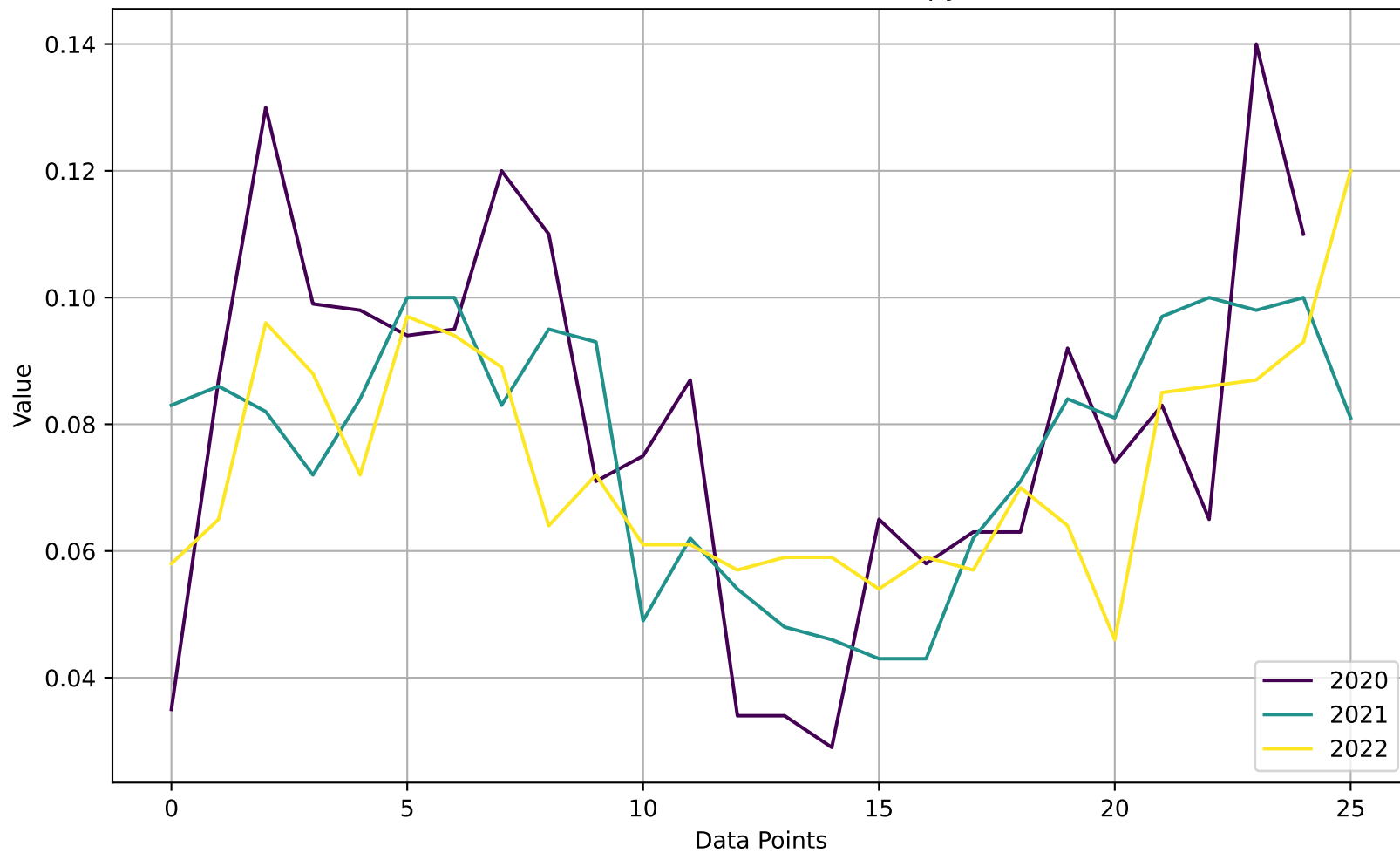
Parameter: 3-Phenoxybenzoesaure



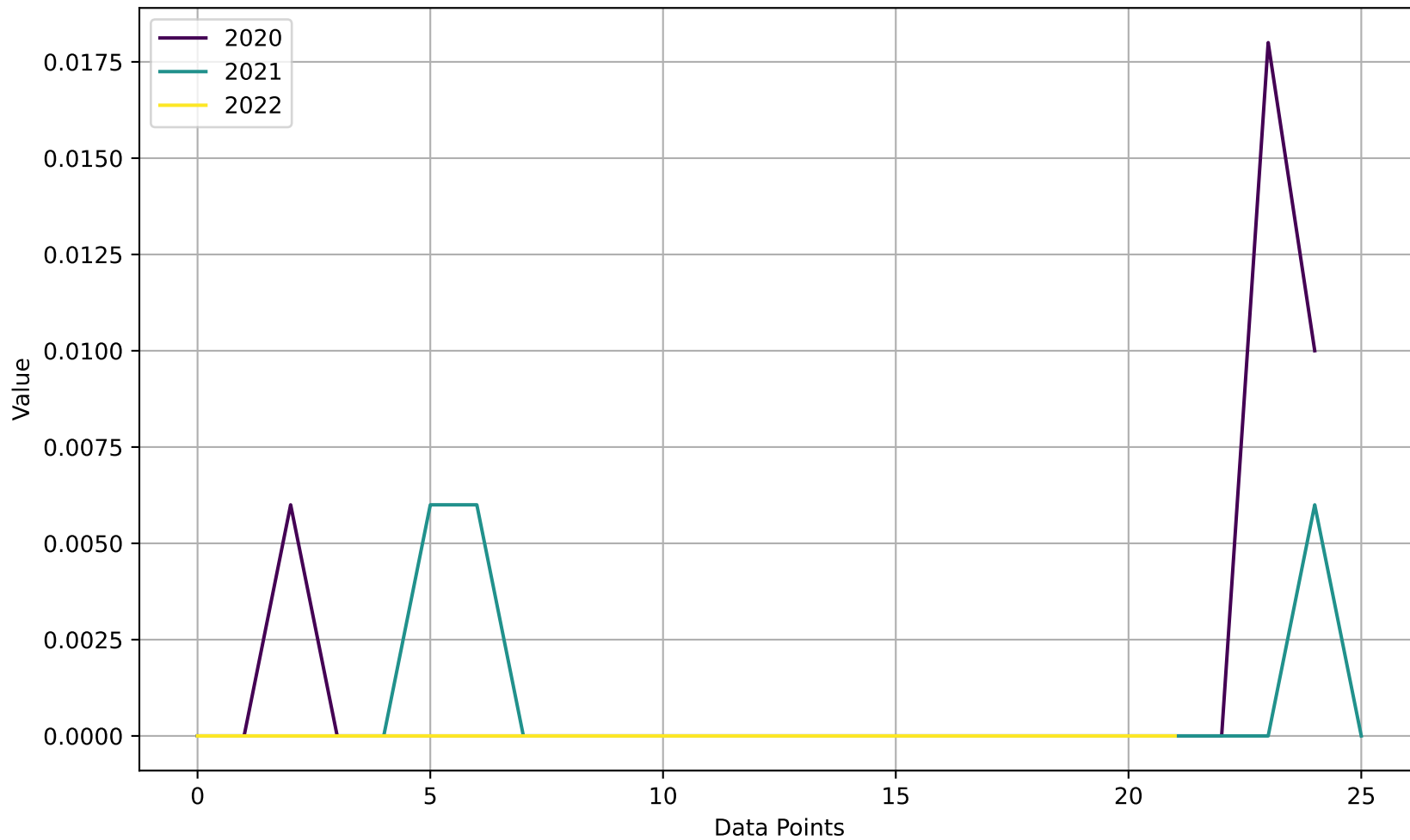
Parameter: 4-5-Dichlor-2-octyl-2H-isothiazol-3-on



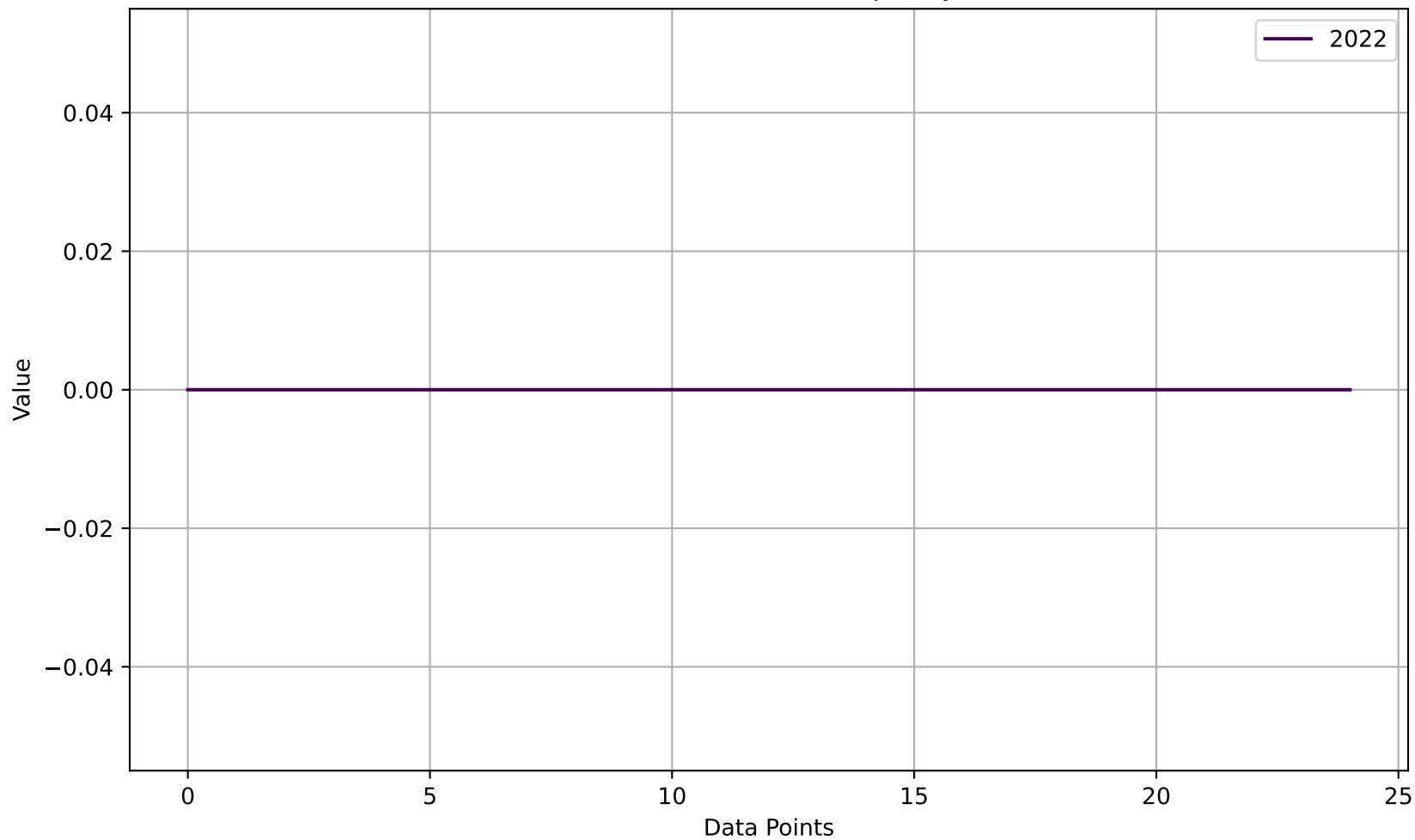
Parameter: 4-Acetamido-antipyrin



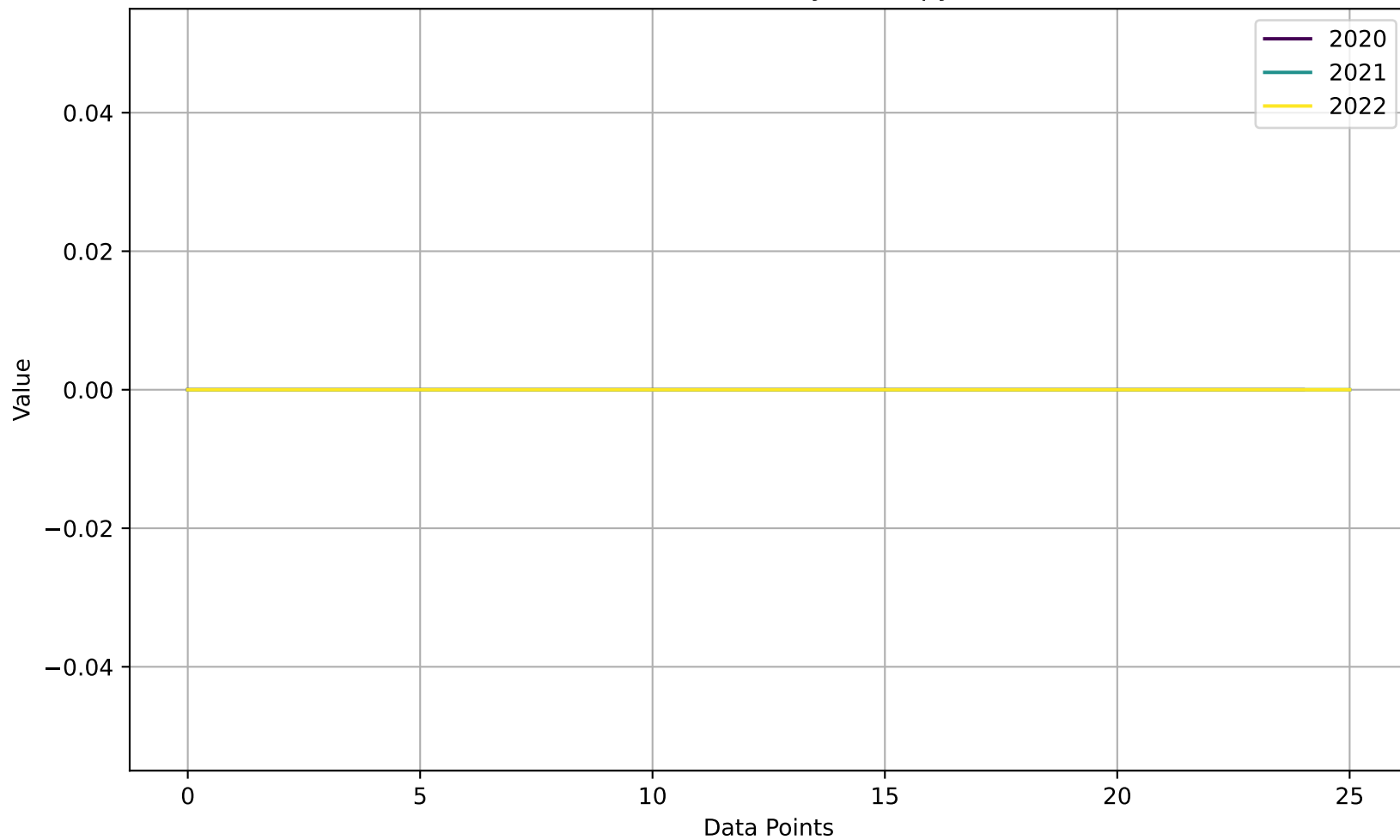
Parameter: 4-Amino-antipyrin



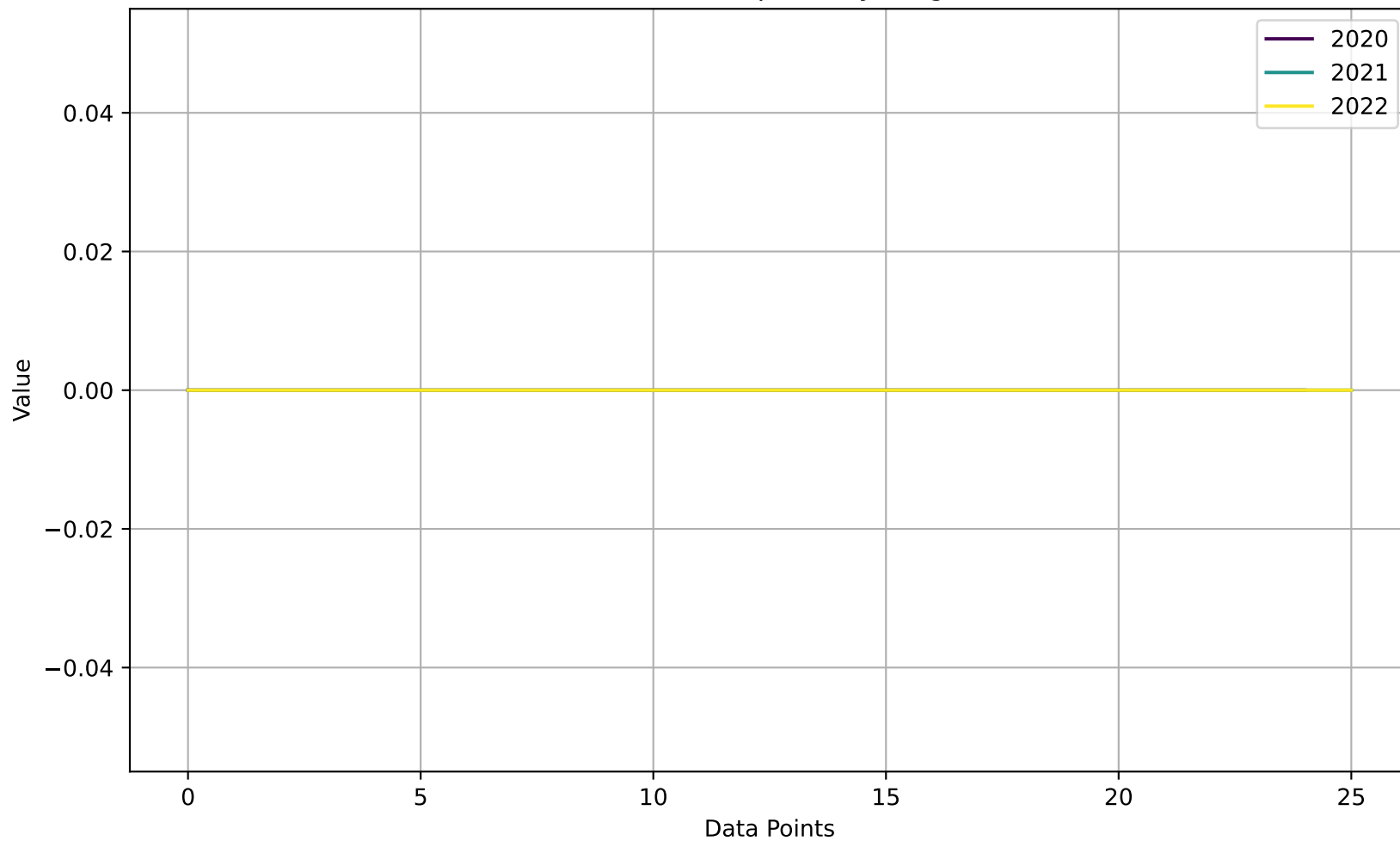
Parameter: 4-Aminobiphenyl



Parameter: 4-Dimethylaminopyridin

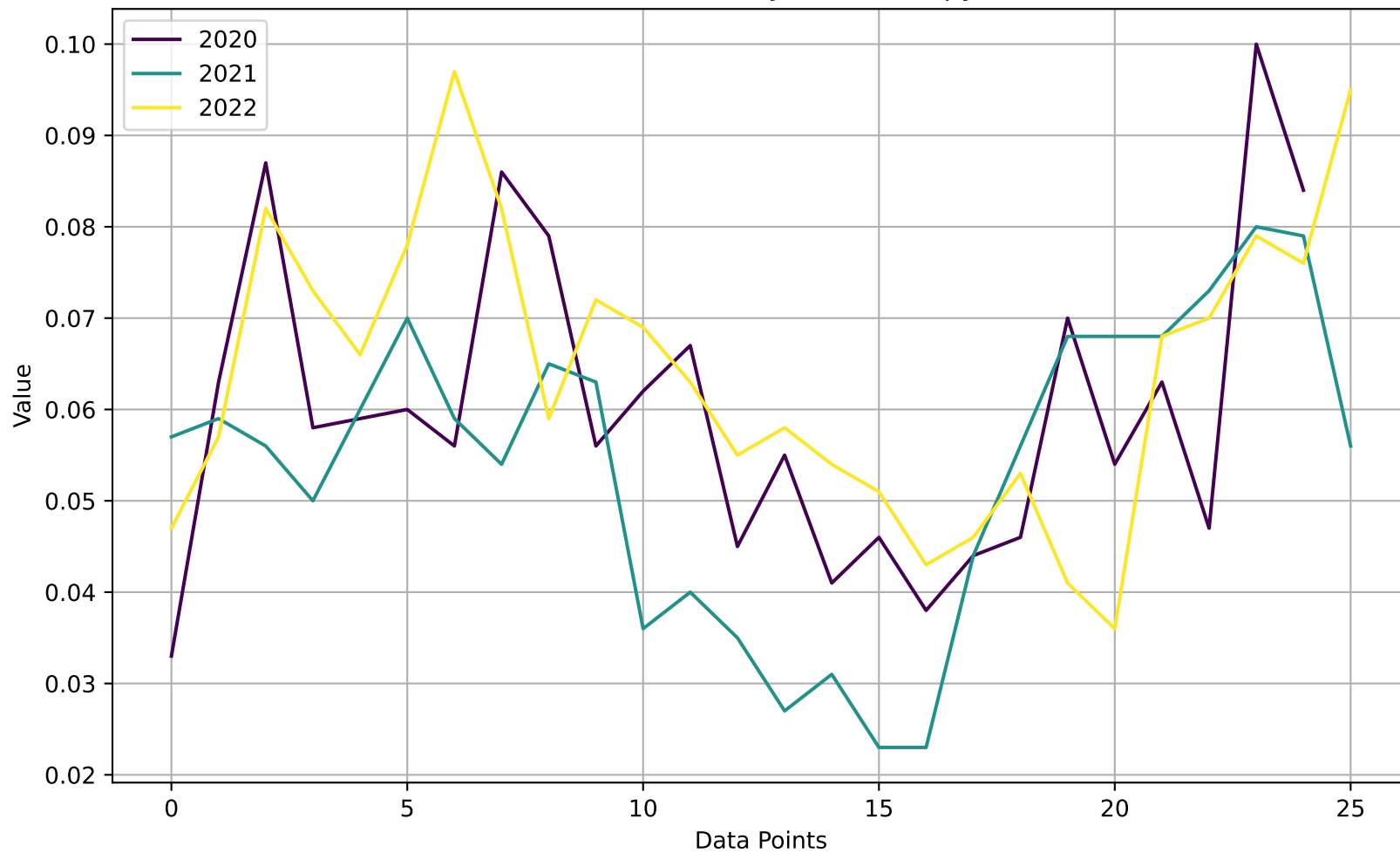


Parameter: 4-Fluorophenoxyessigsaeure

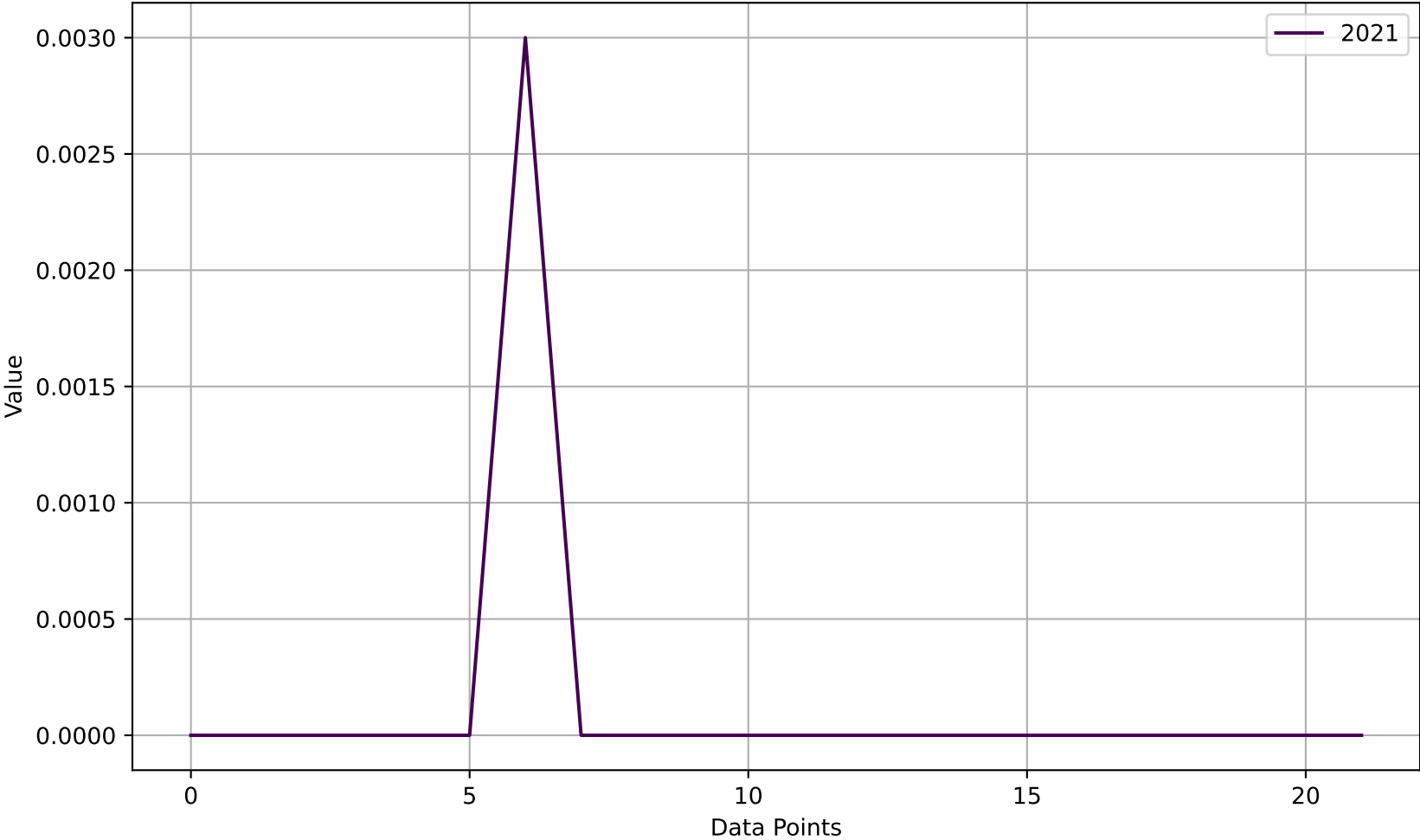




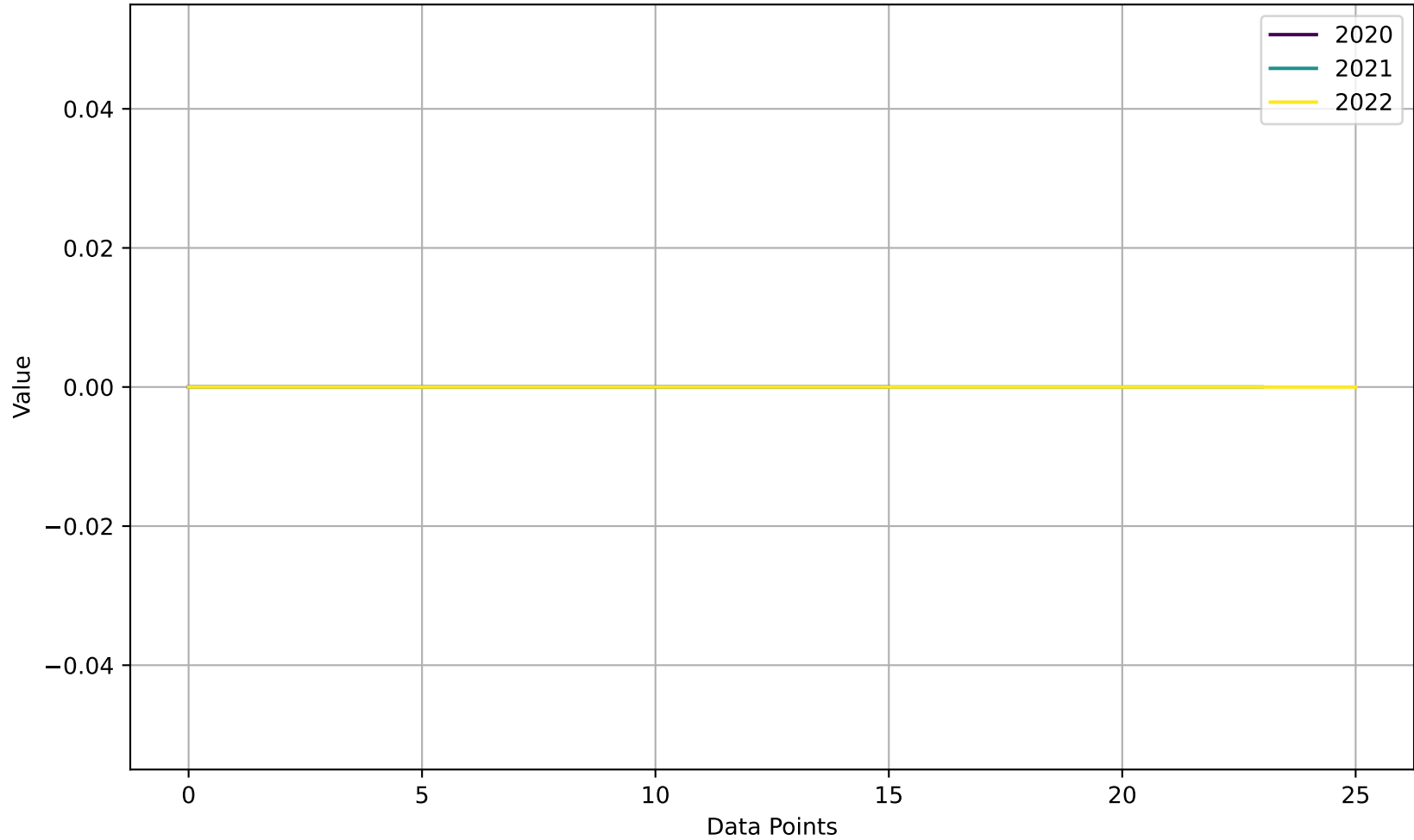
Parameter: 4-Formylamino-antipyrin



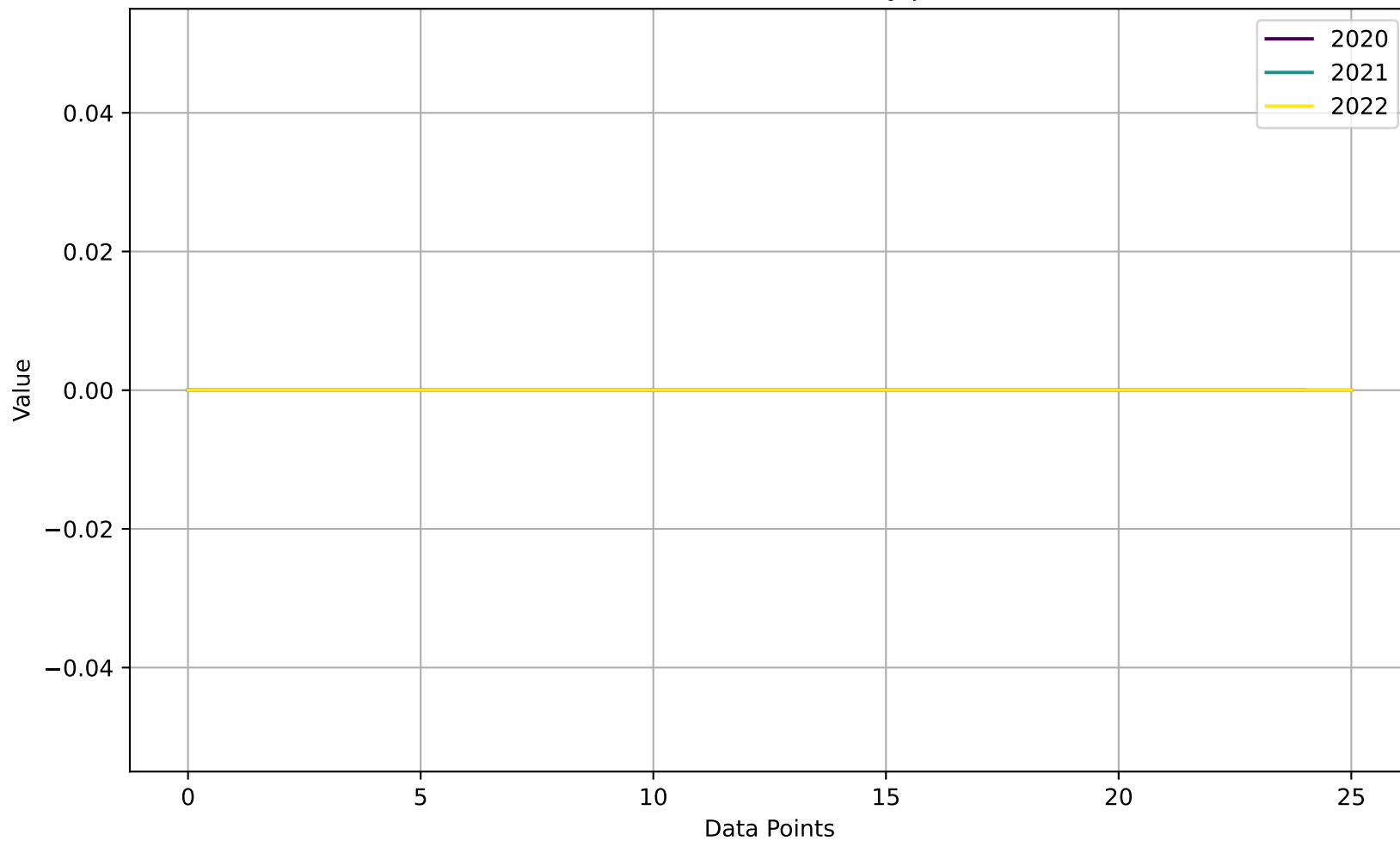
Parameter: 4-Isopropylanilin\_und\_2-4-6-Trimethylanilin



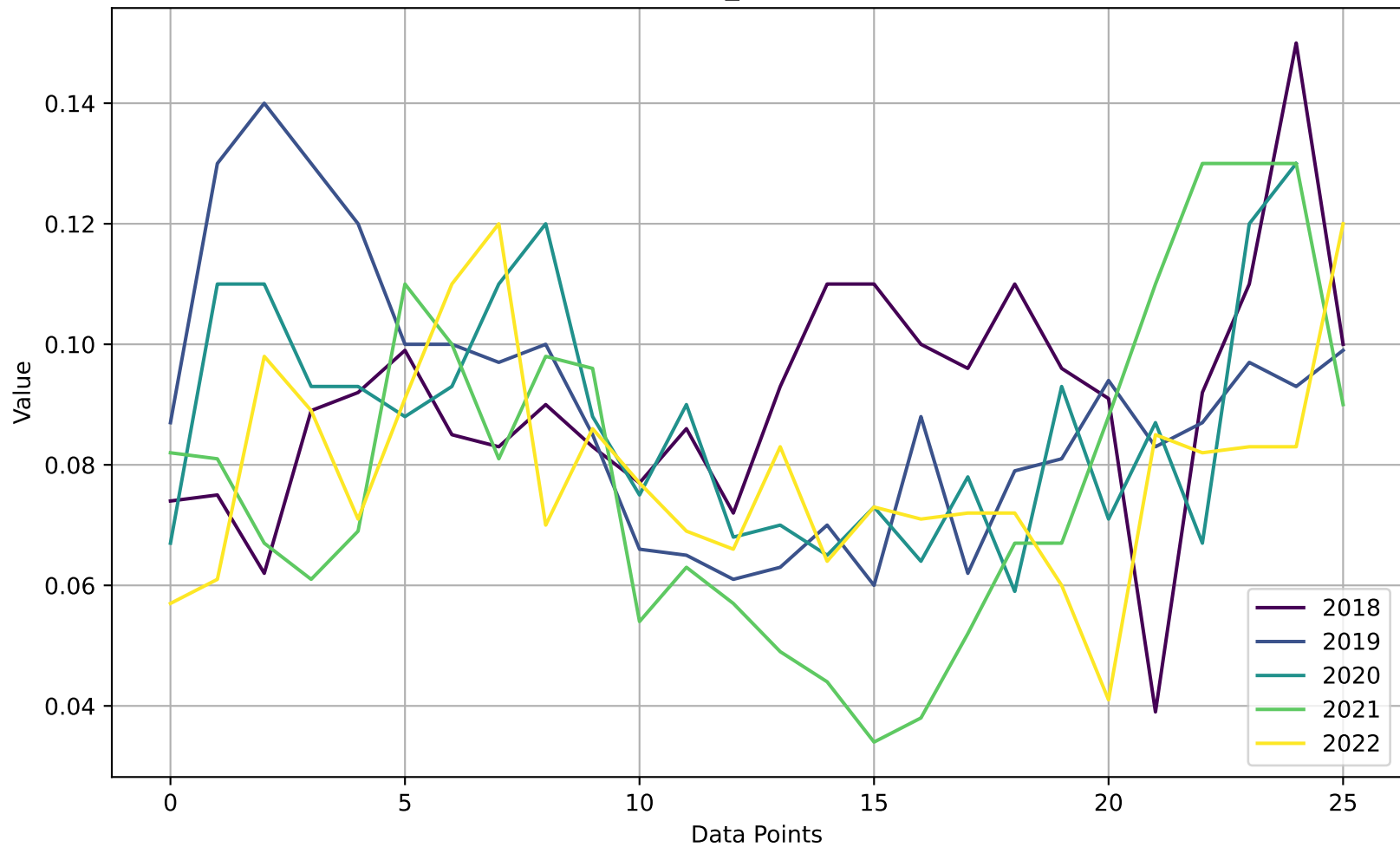
Parameter: 4-Phenoxyanilin



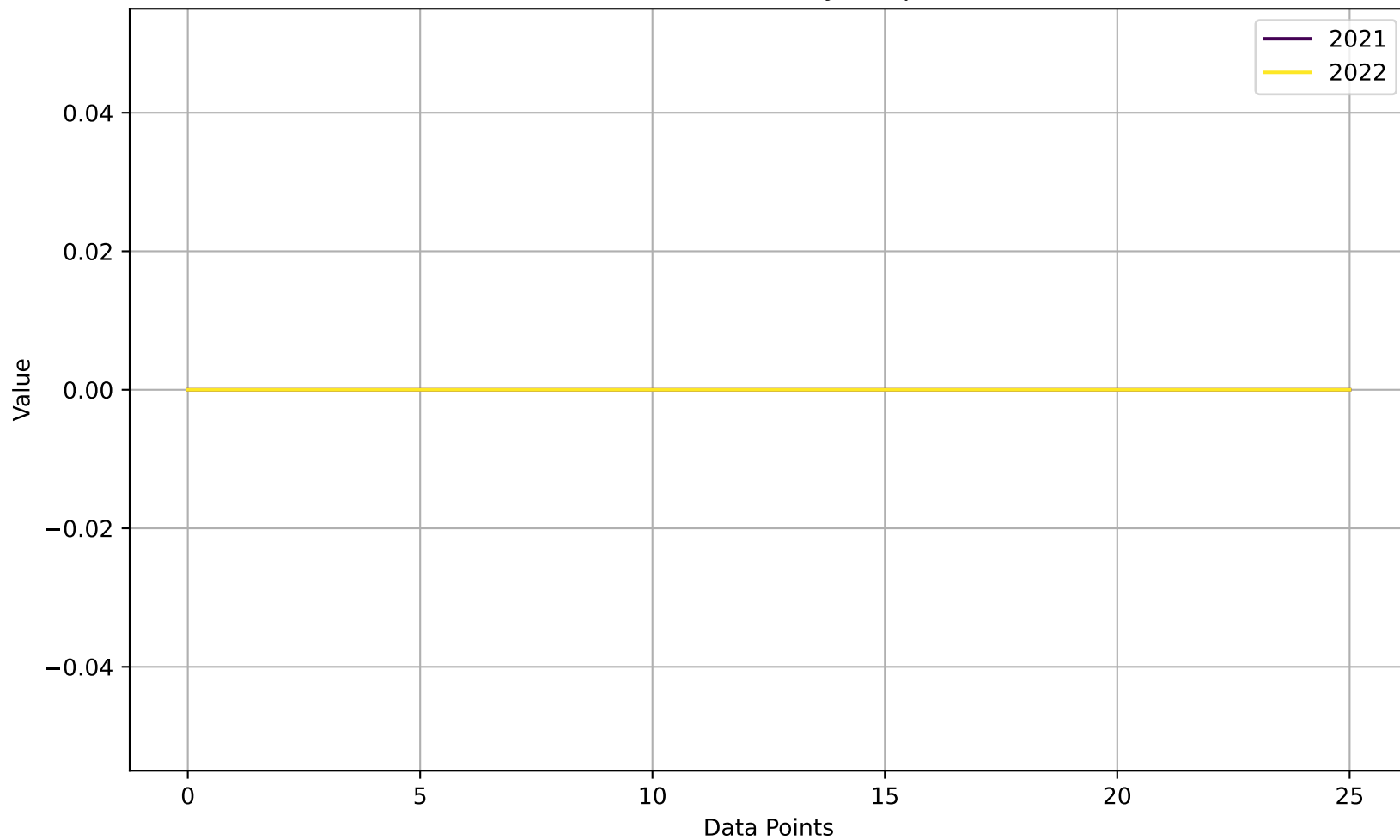
Parameter: 4-Trifluormethylphenol



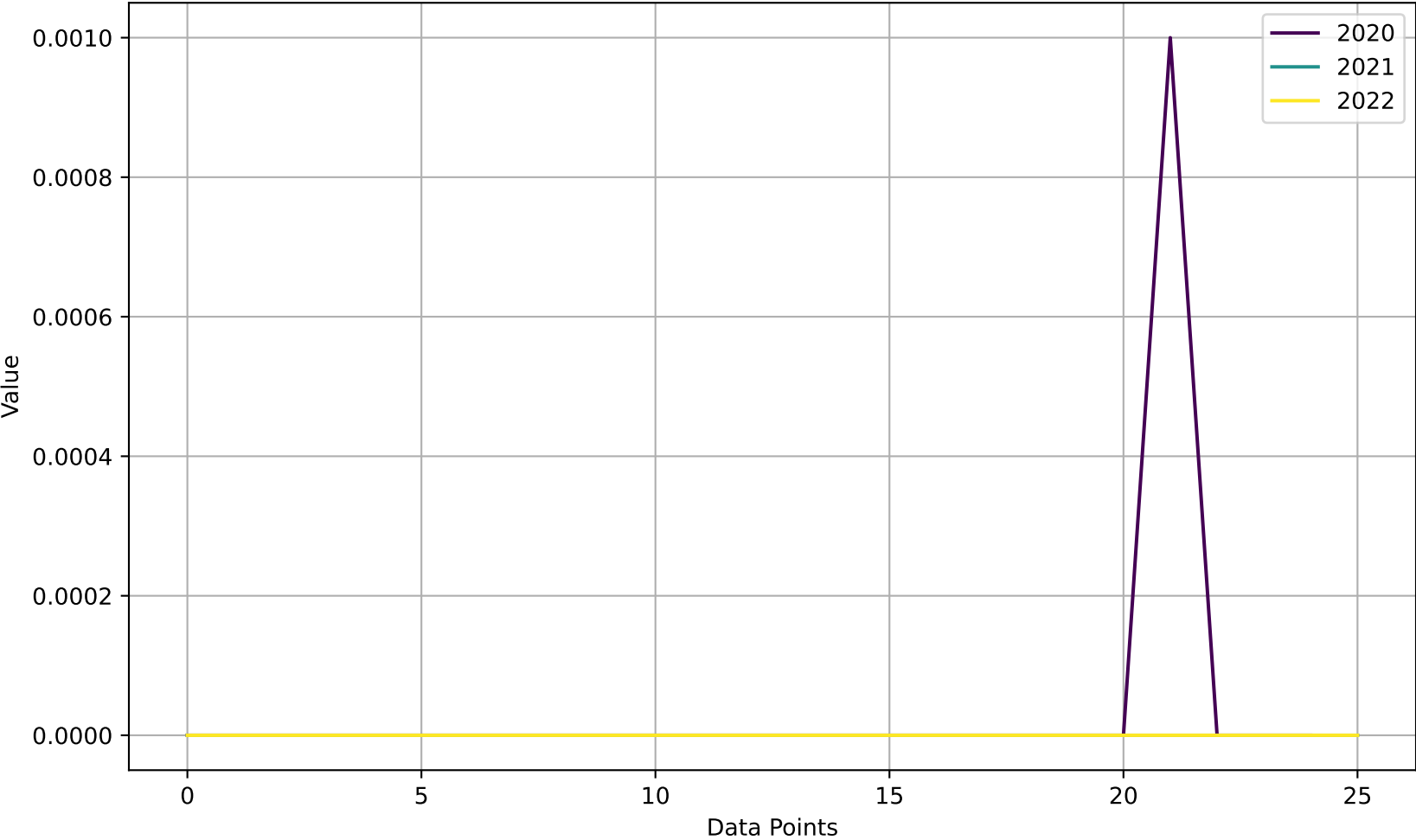
Parameter: 4-und\_5-Methylbenzotriazol



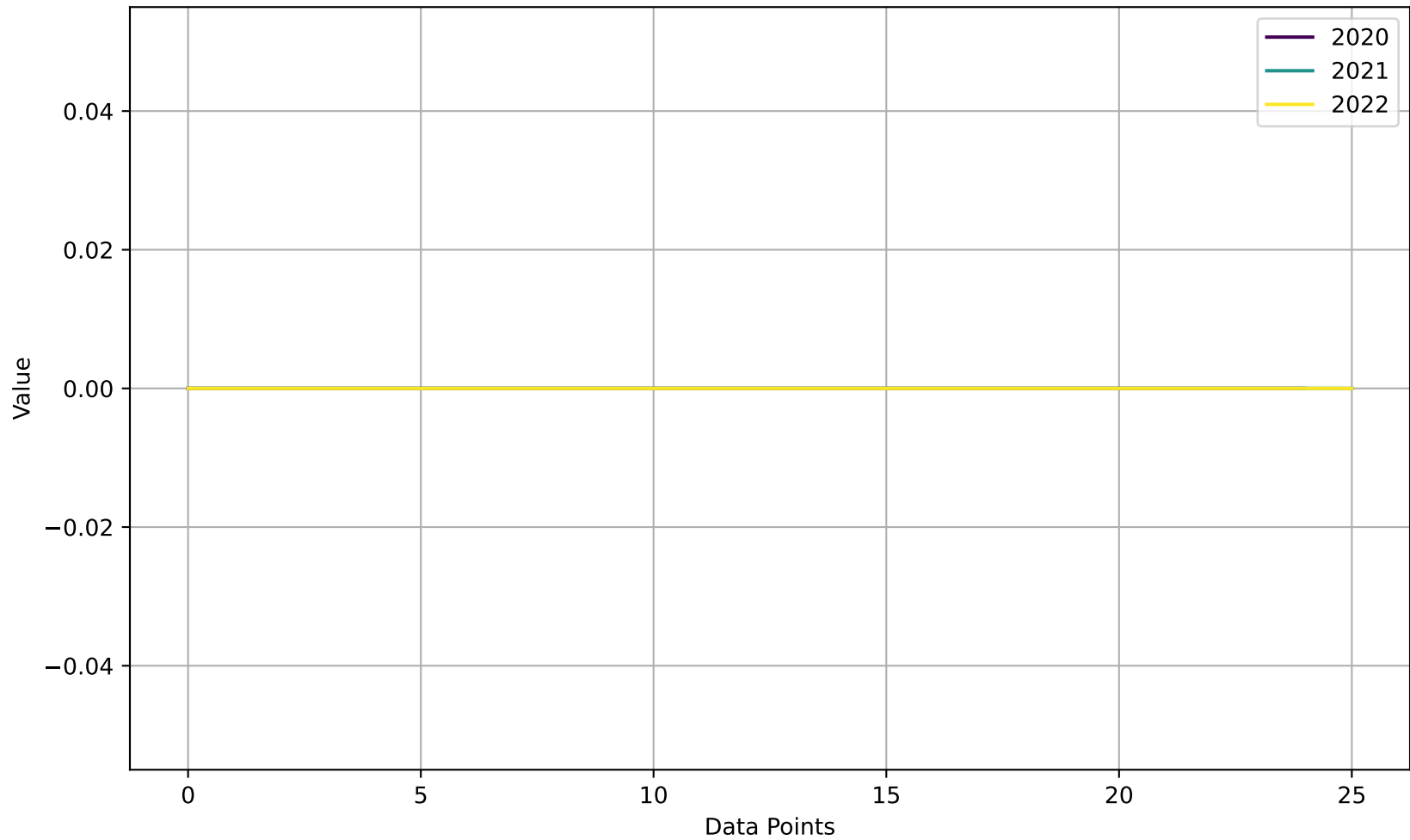
Parameter: 6-Acetylmorphin



Parameter: 7-Diethylamino-4-methylcumarin

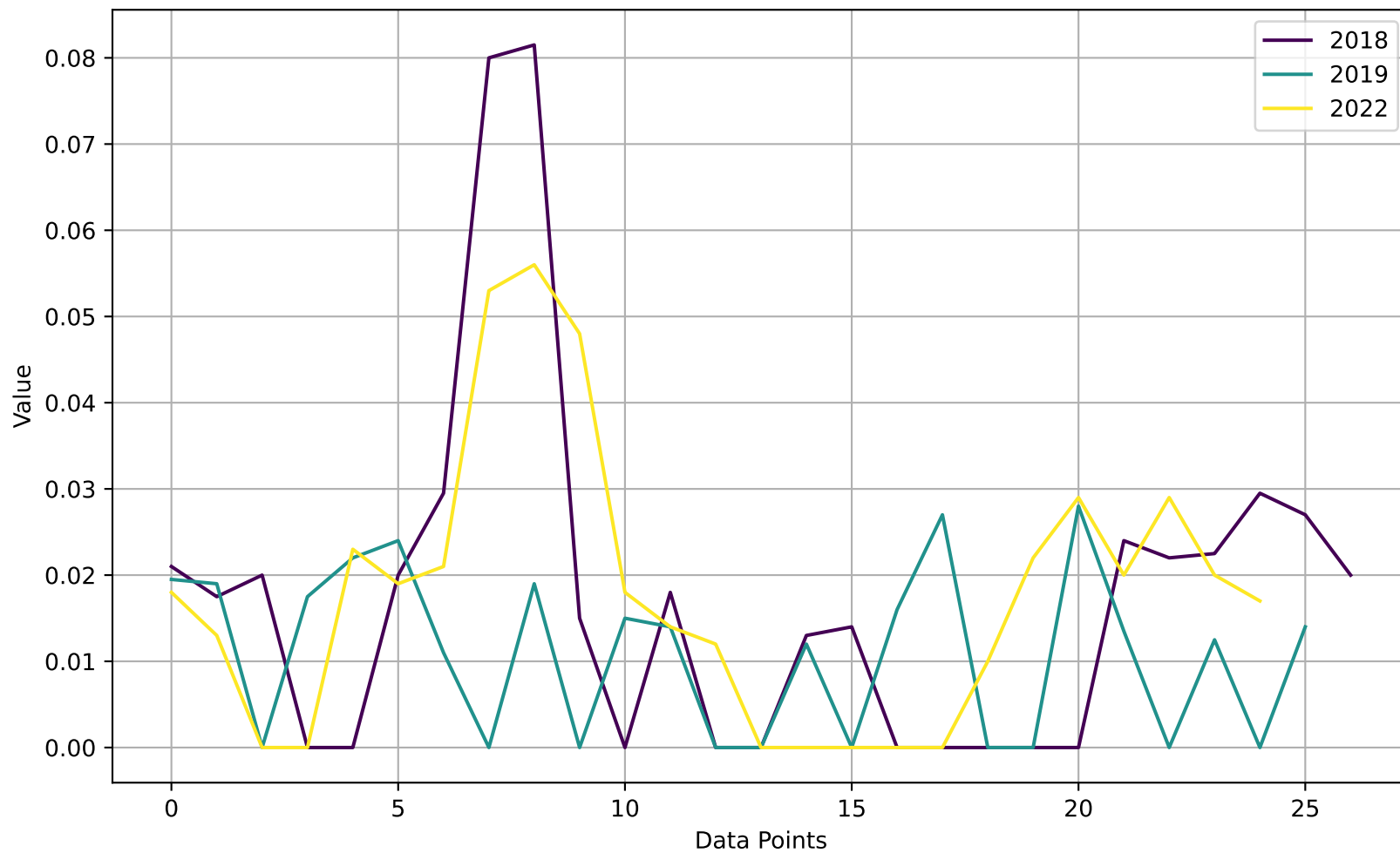


Parameter: AMDOPH

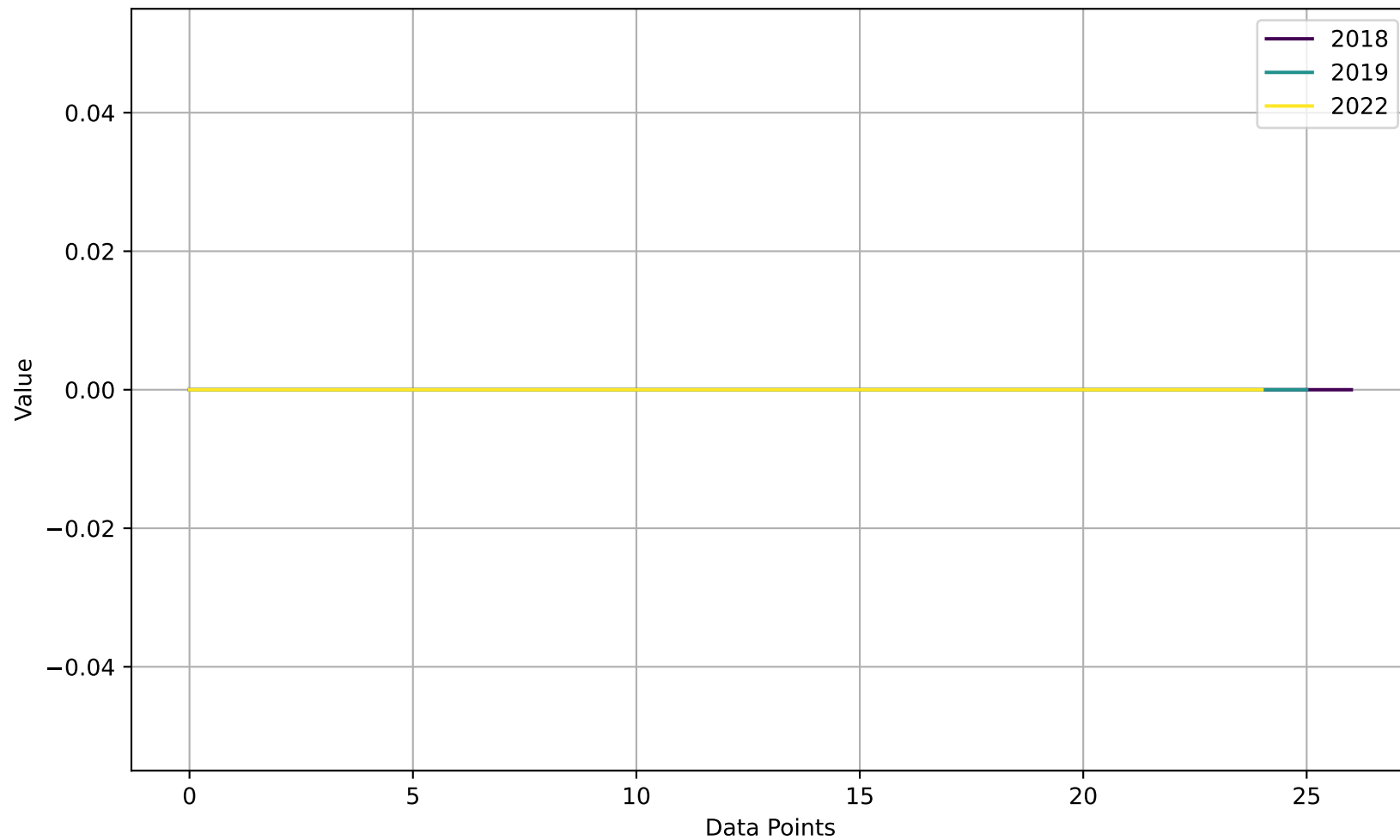




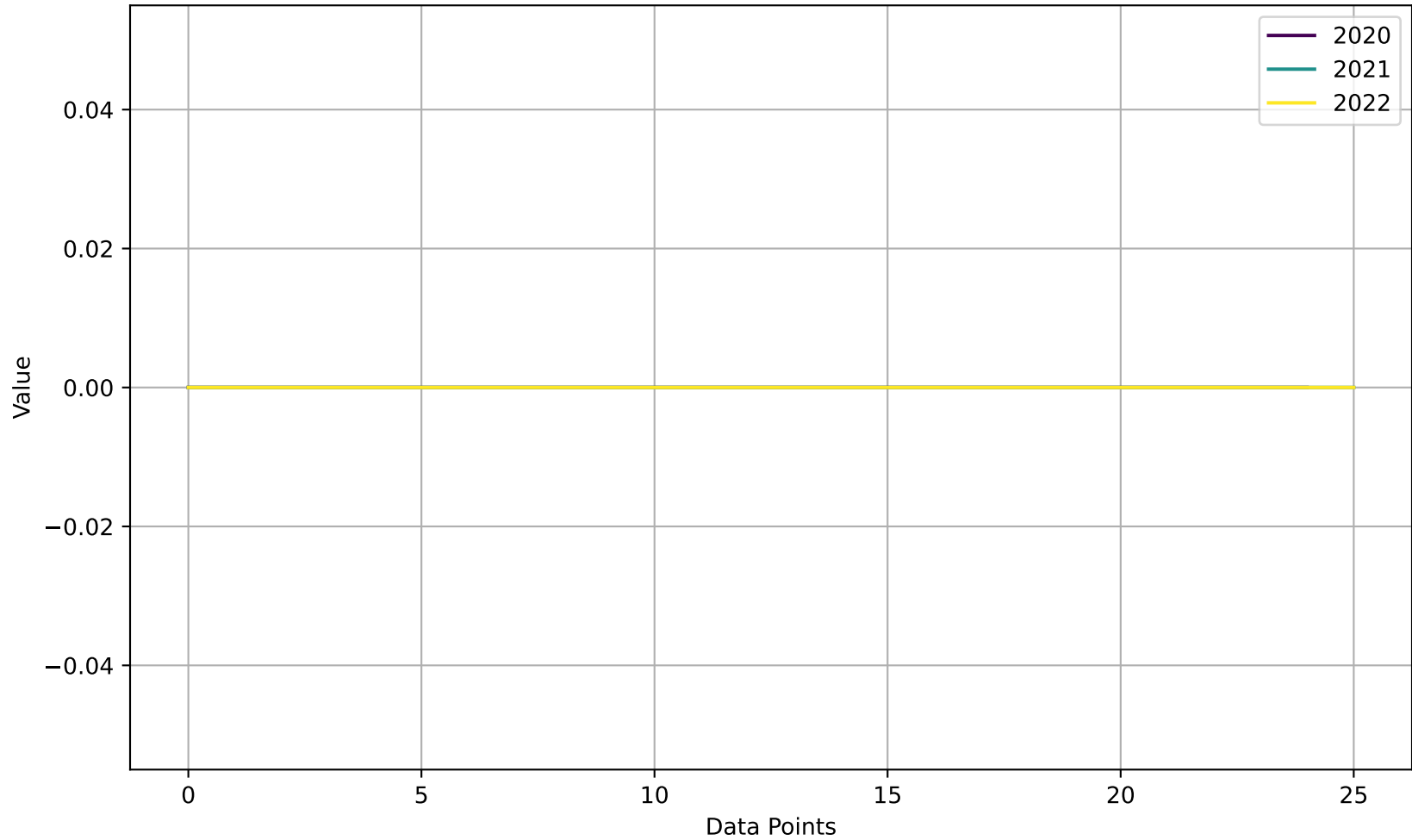
Parameter: AMPA



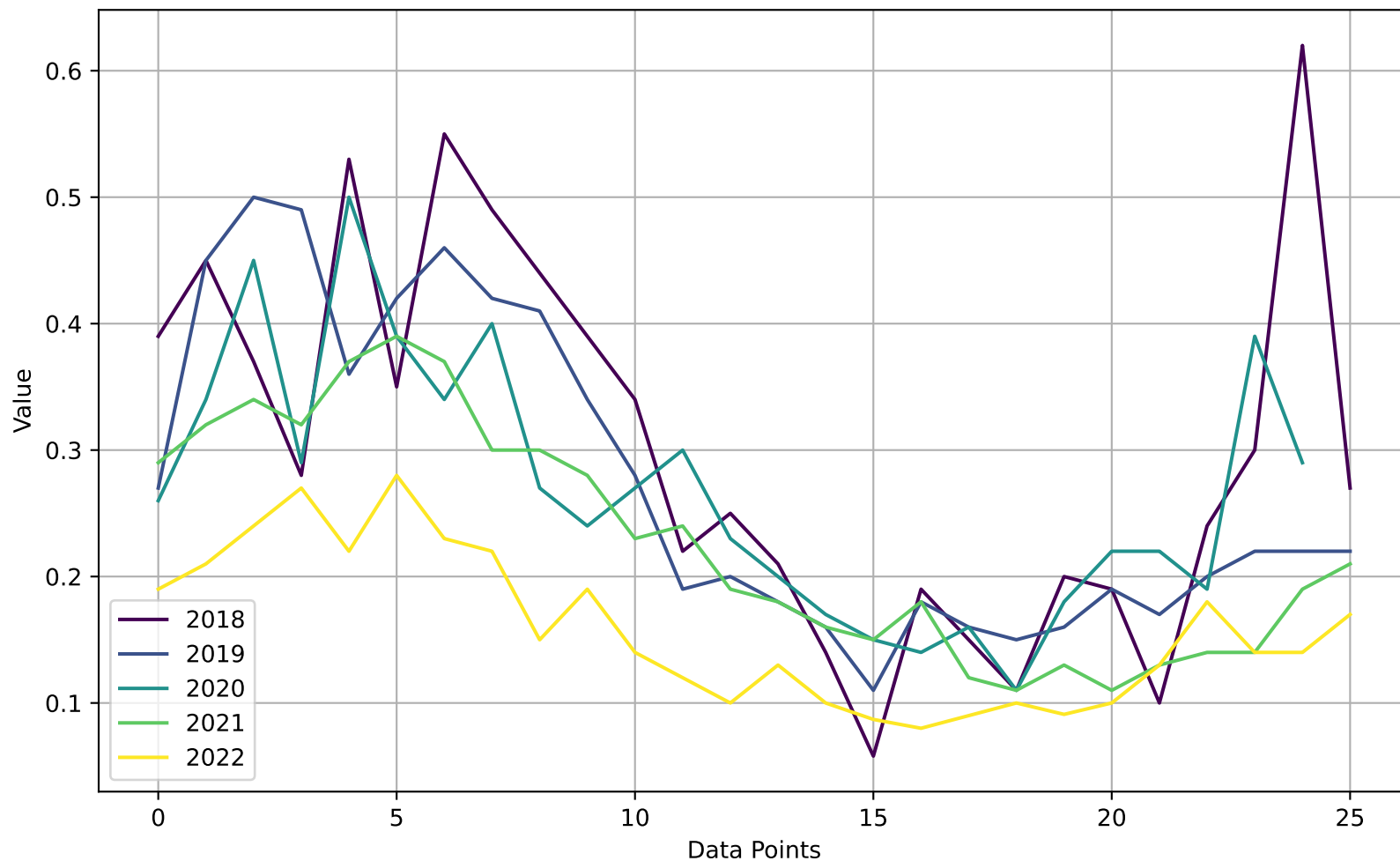
Parameter: Abamectin



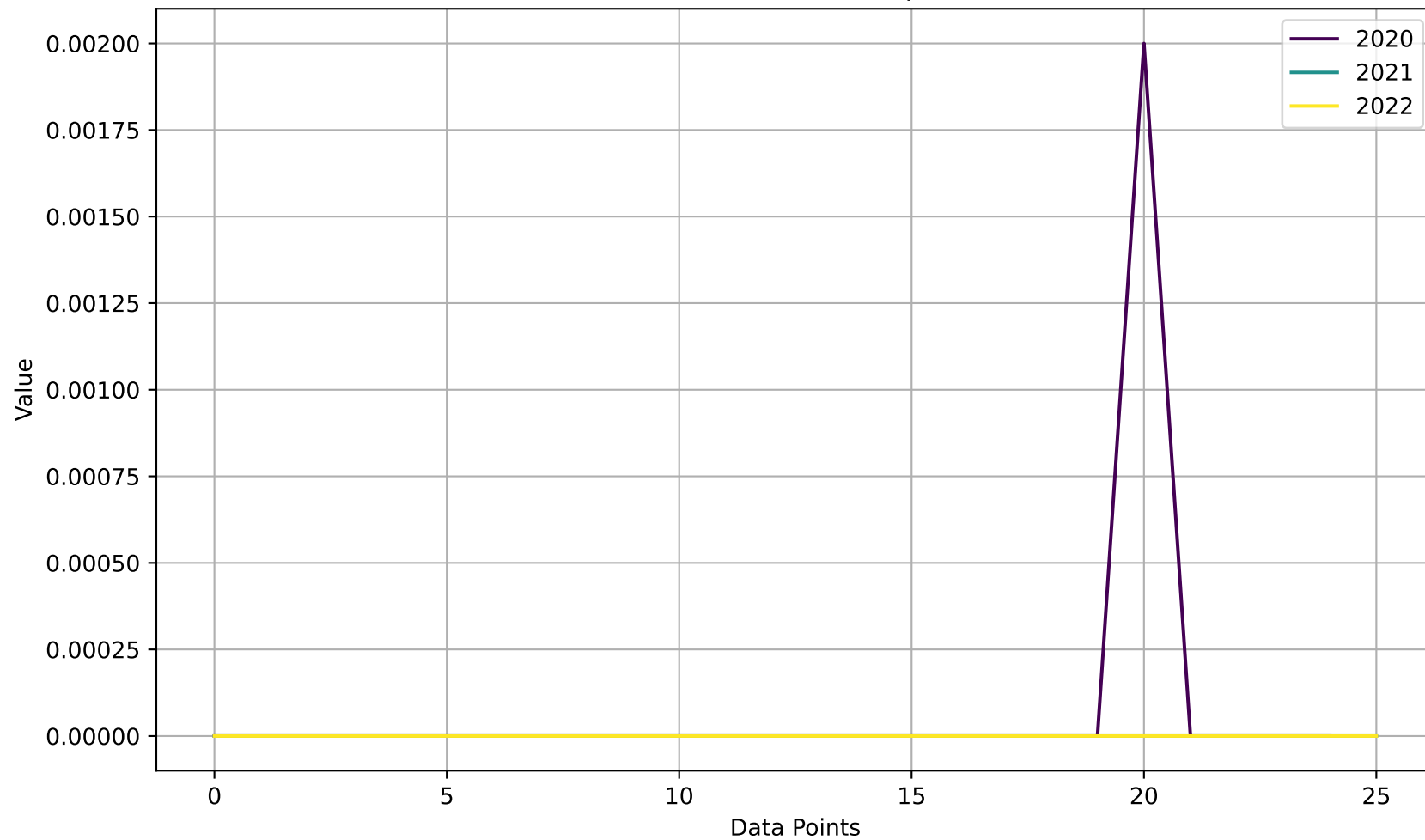
Parameter: Acemetacin



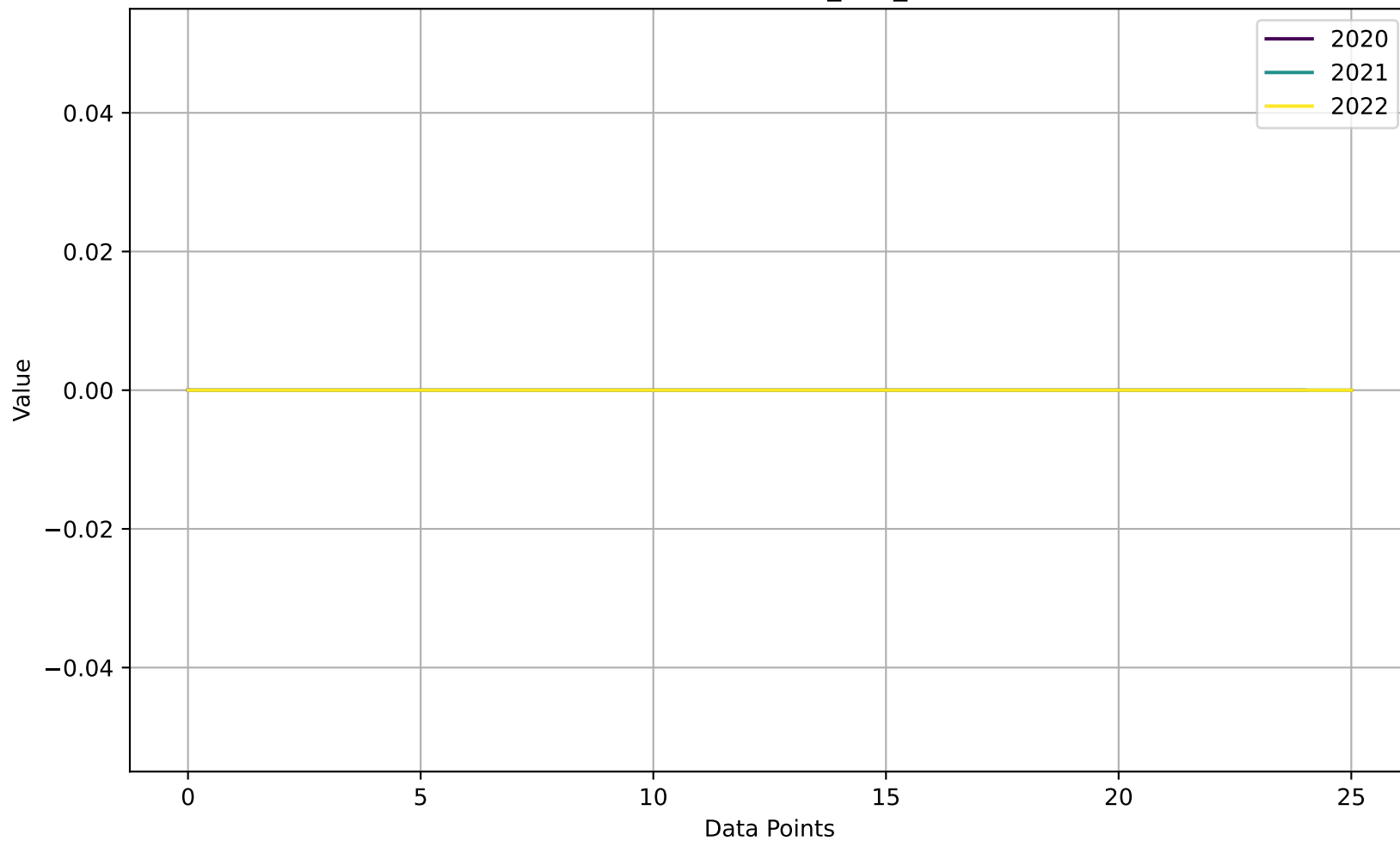
Parameter: Acesulfam



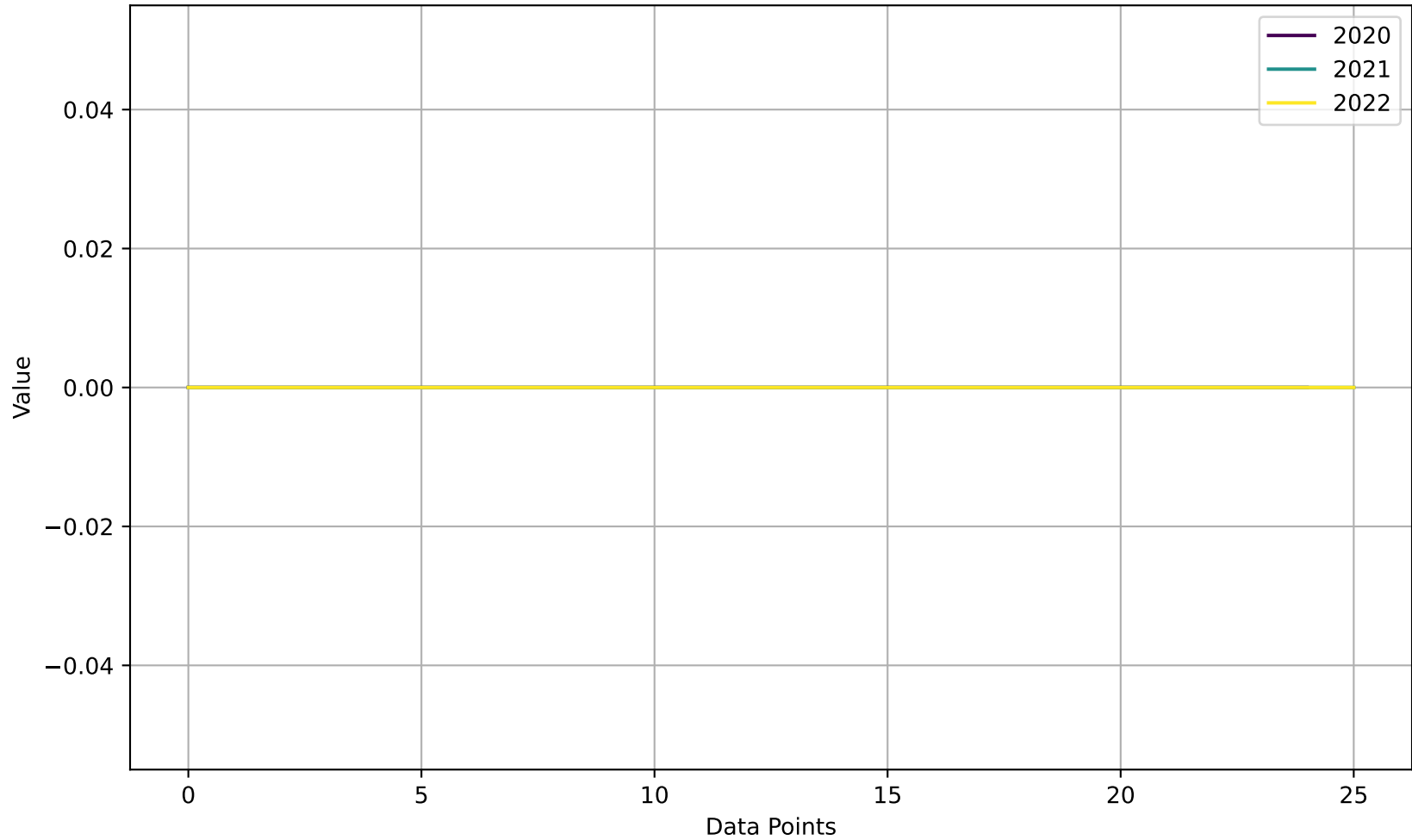
Parameter: Acetamiprid



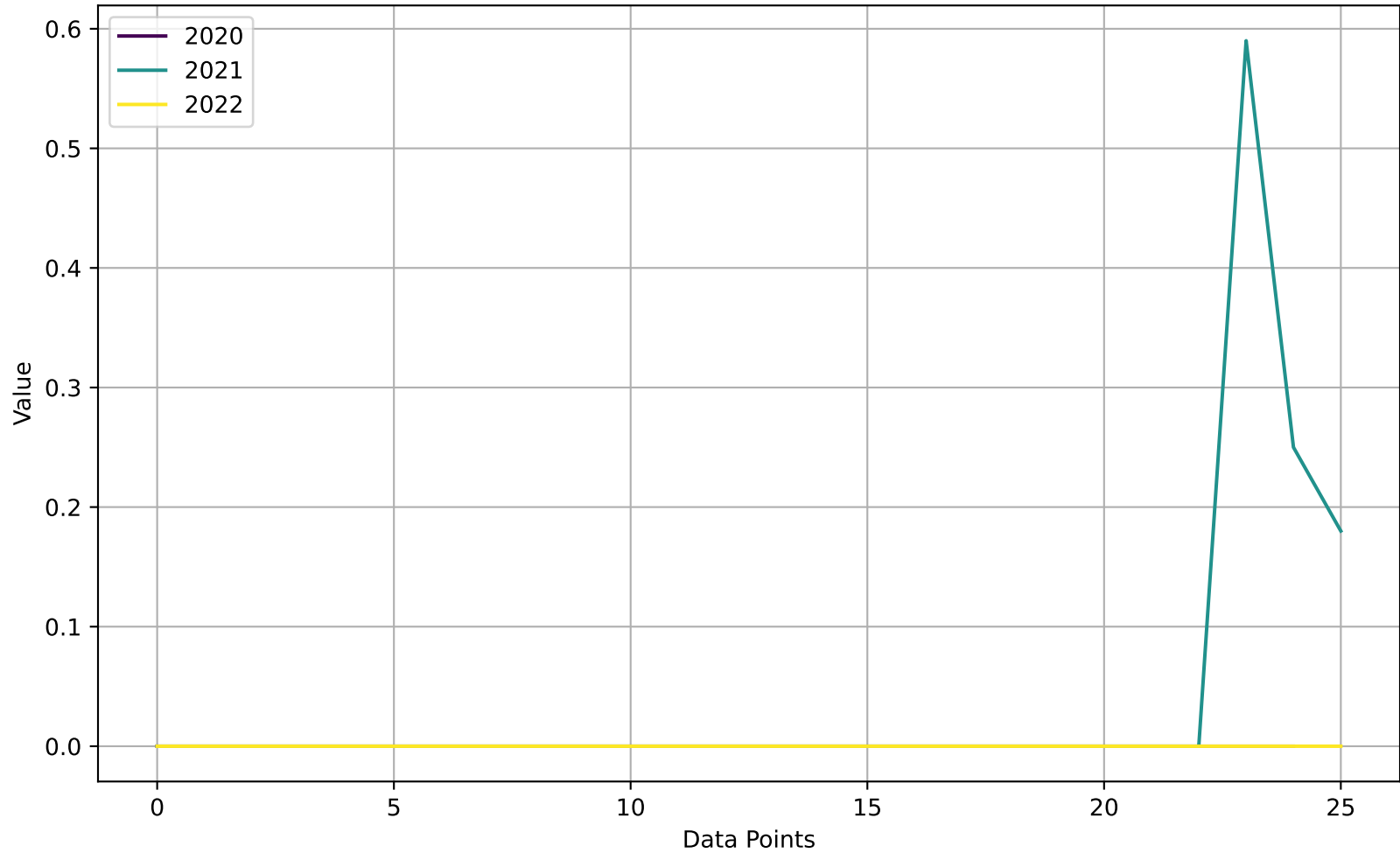
Parameter: Acetochlor-ESA\_und\_Alachlor-ESA



Parameter: Acetochlor-OXA\_und\_Alachlor-OXA

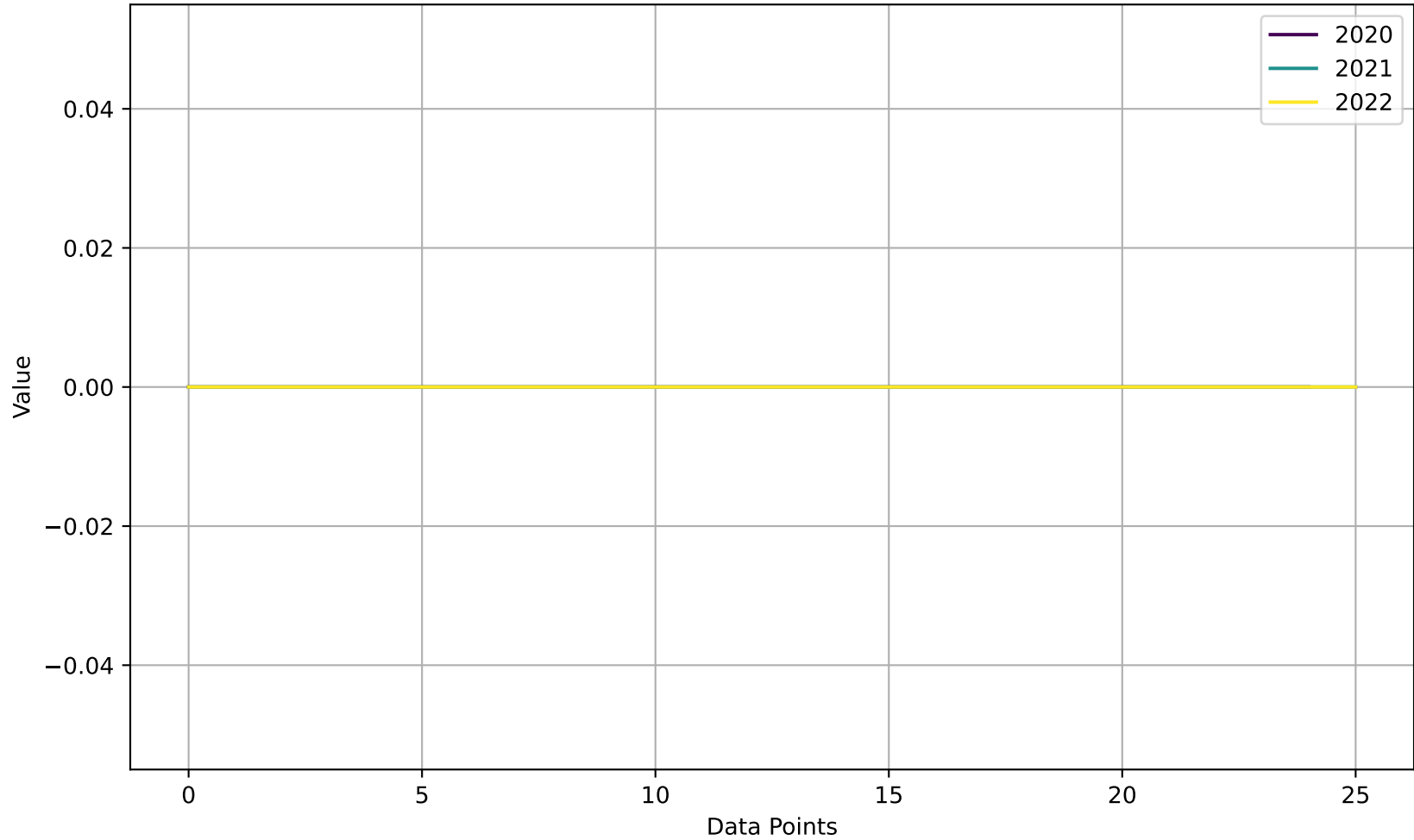


Parameter: Acetochlor\_und\_Alachlor

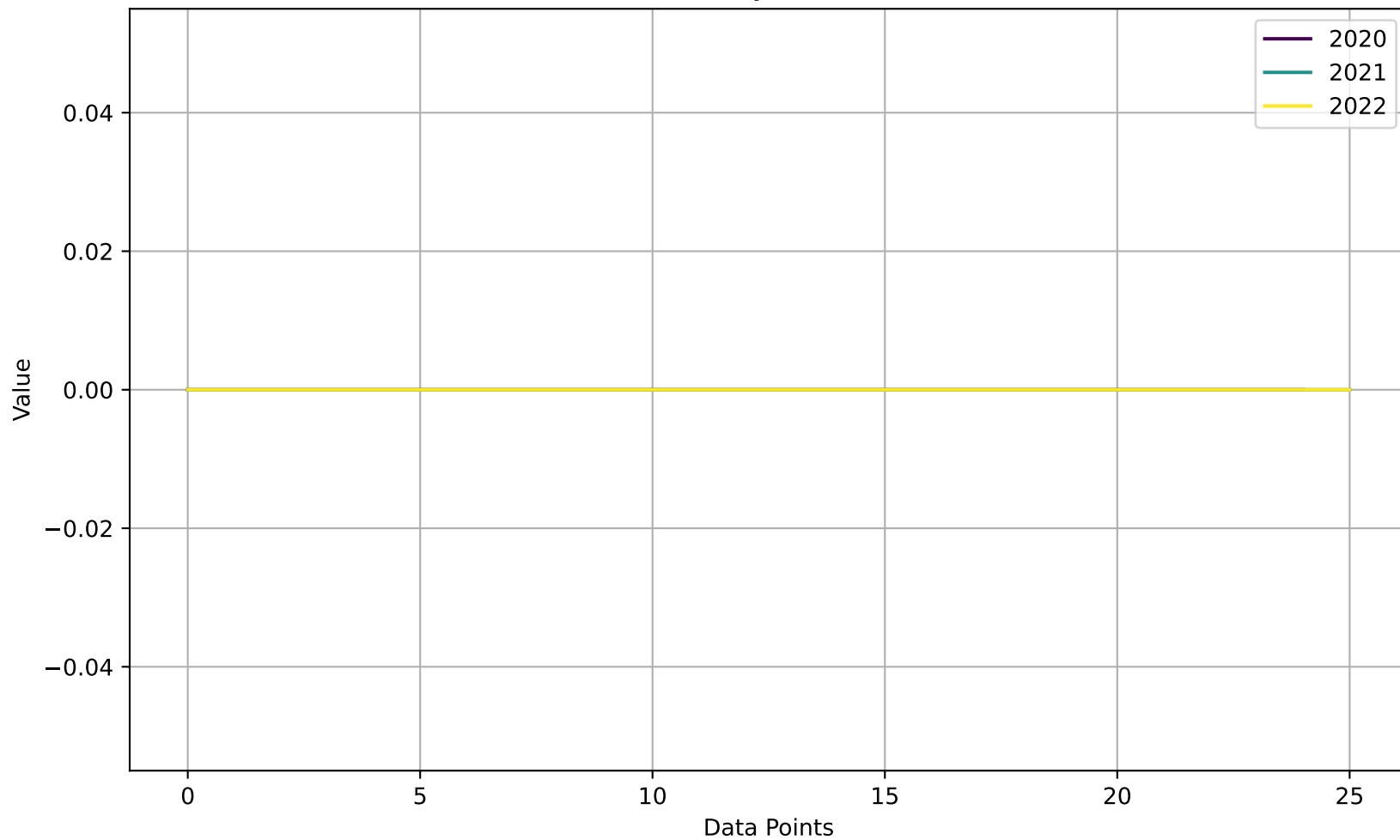




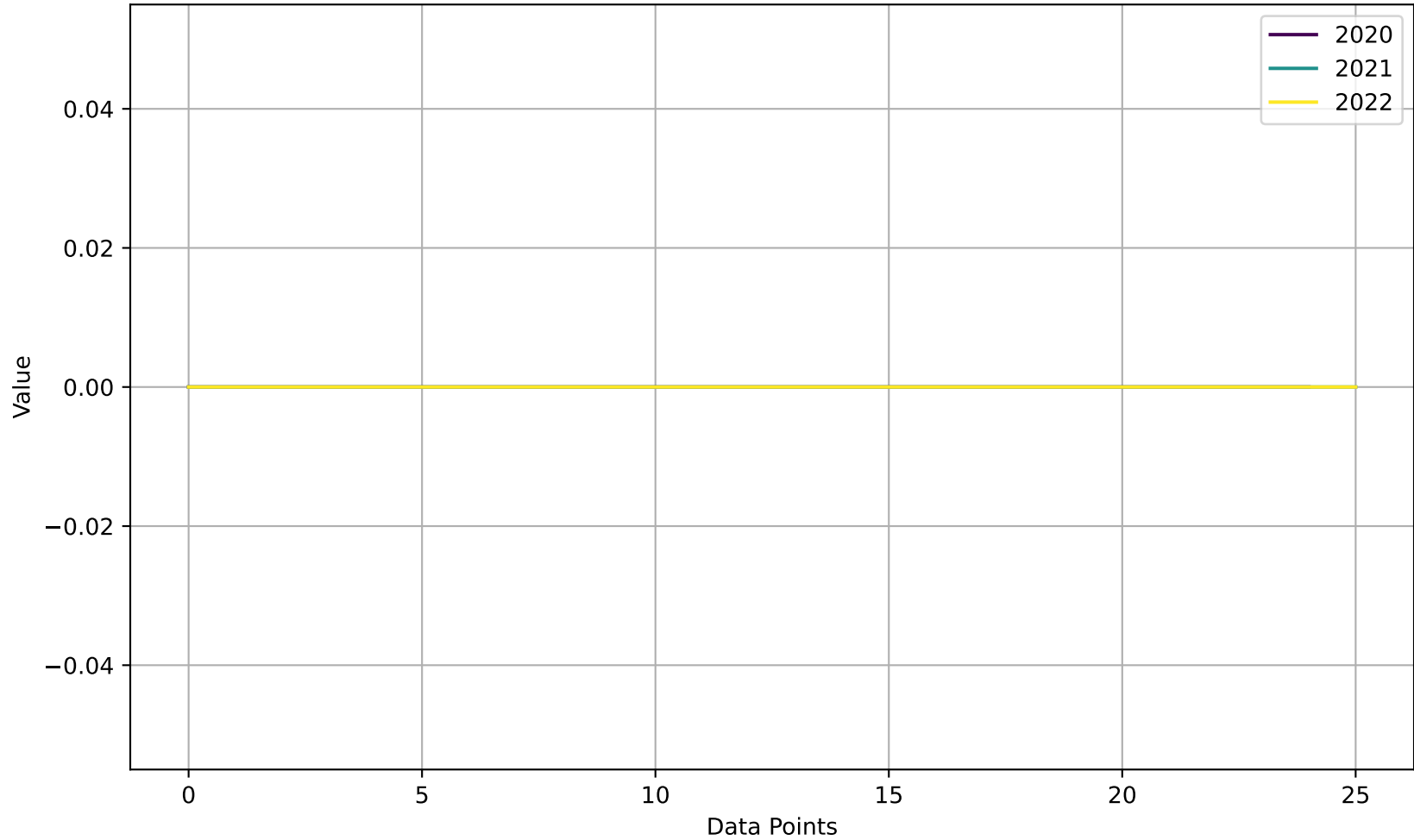
Parameter: Acetyl-sulfadiazin



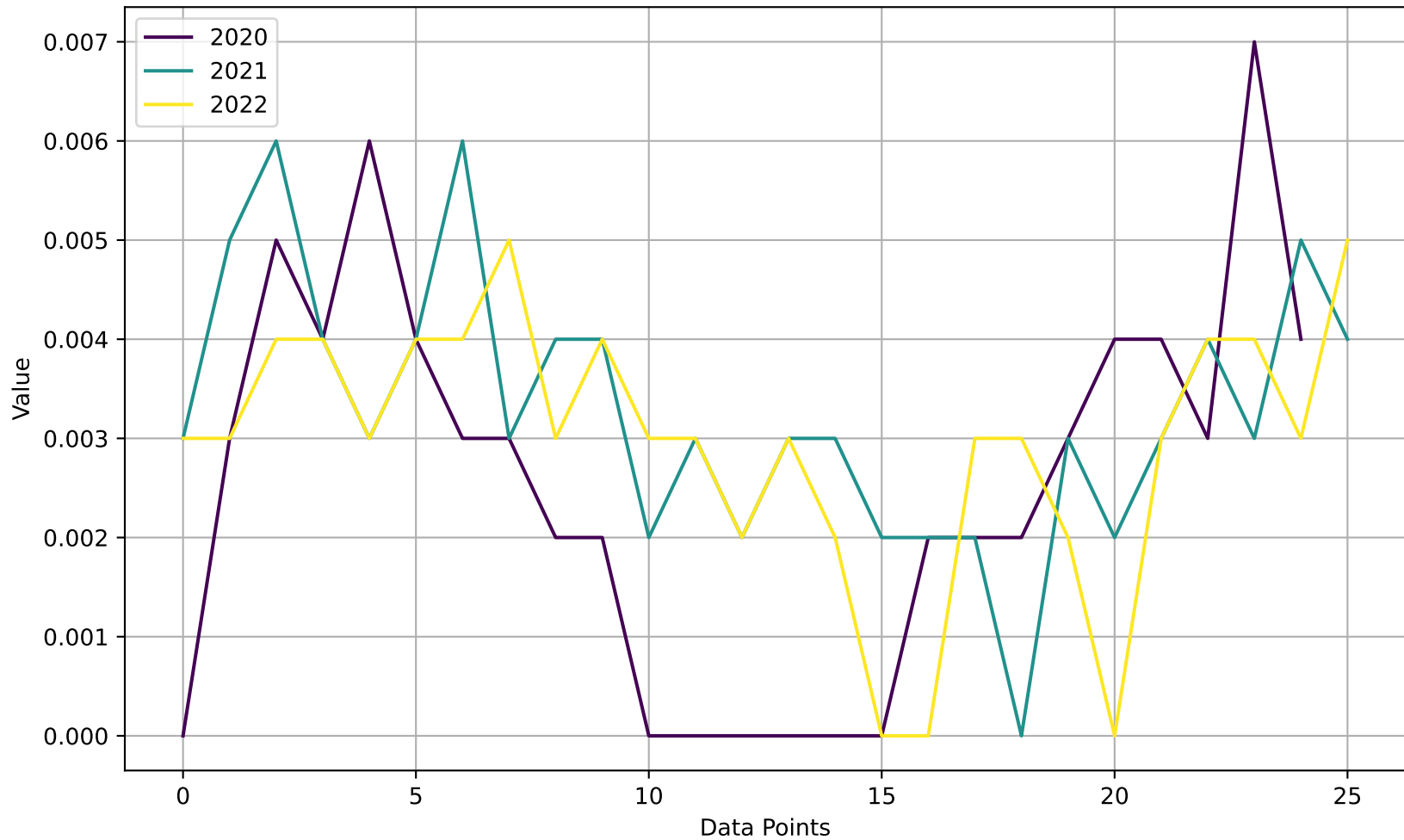
Parameter: Acetyl-sulfadimethoxin



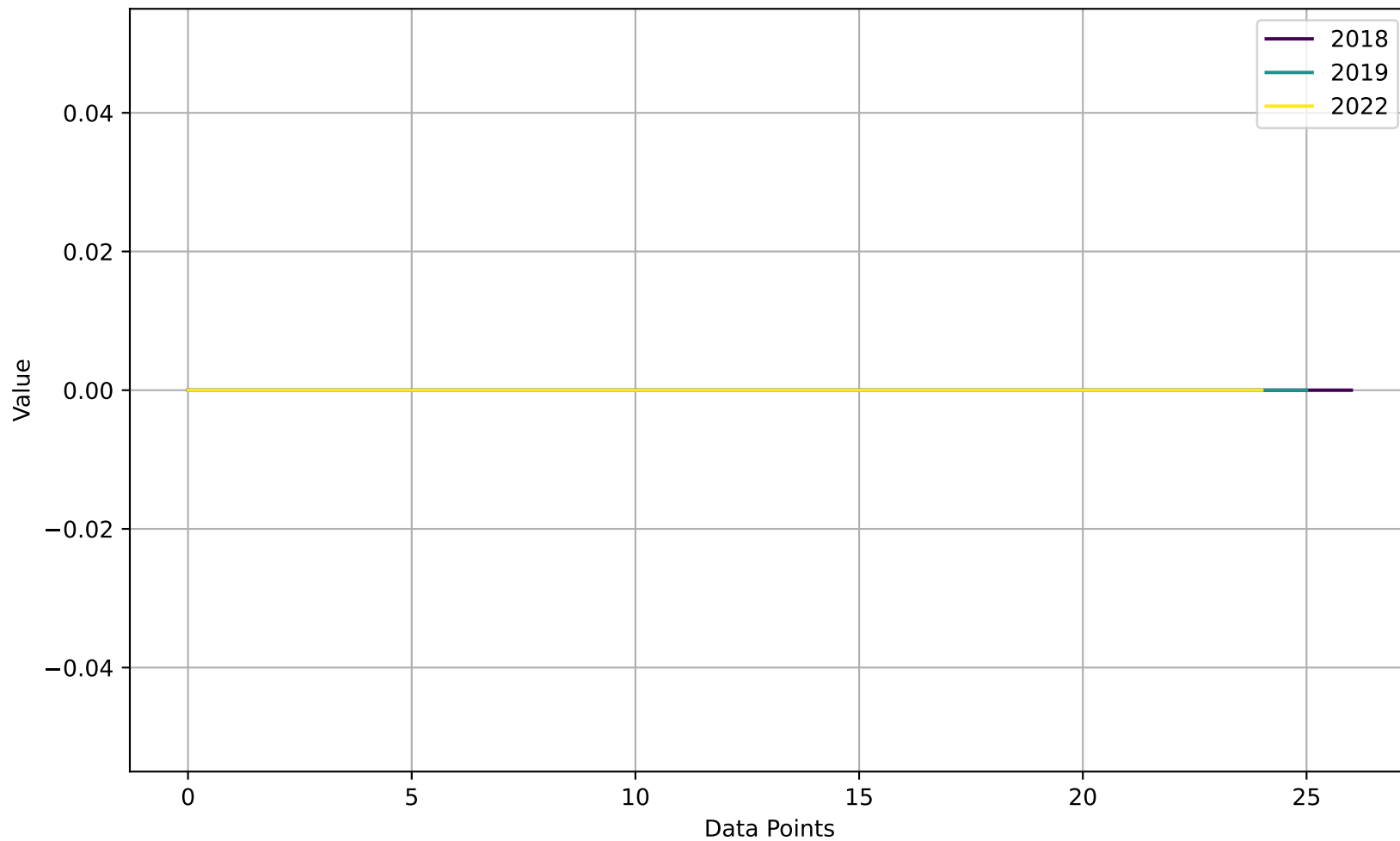
Parameter: Acetyl-sulfamethazin



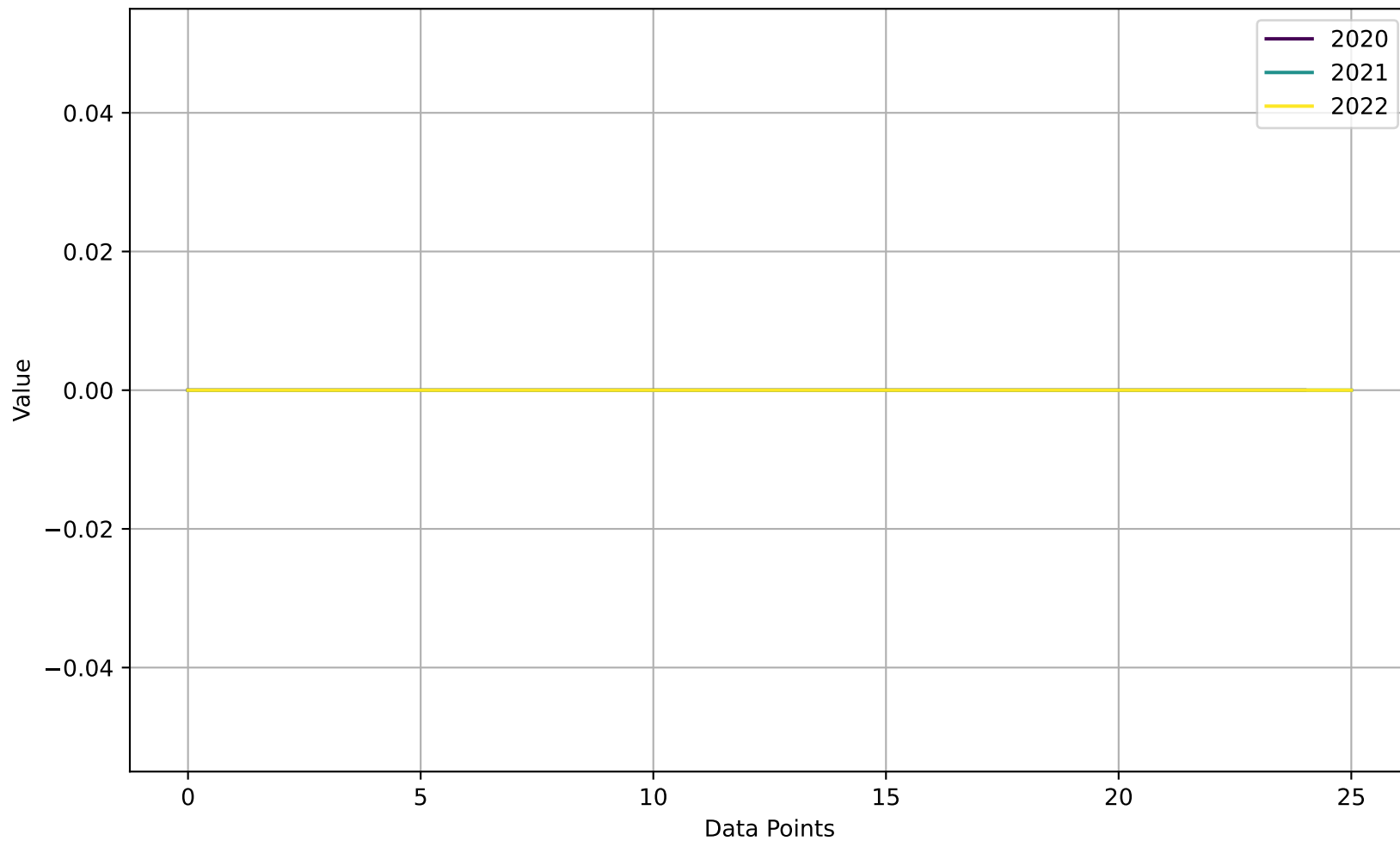
Parameter: Acetyl-sulfamethoxazol



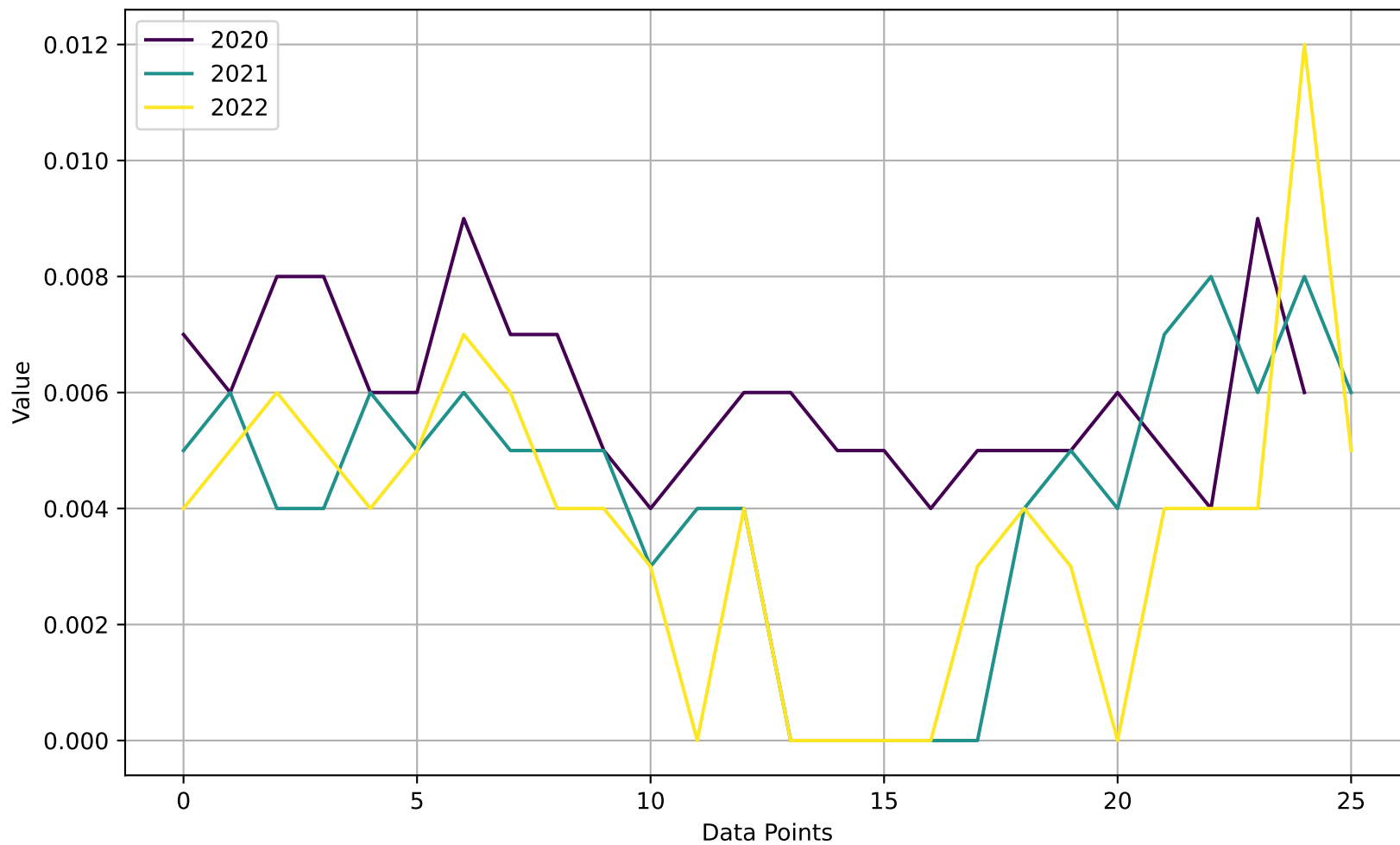
Parameter: Alachlor



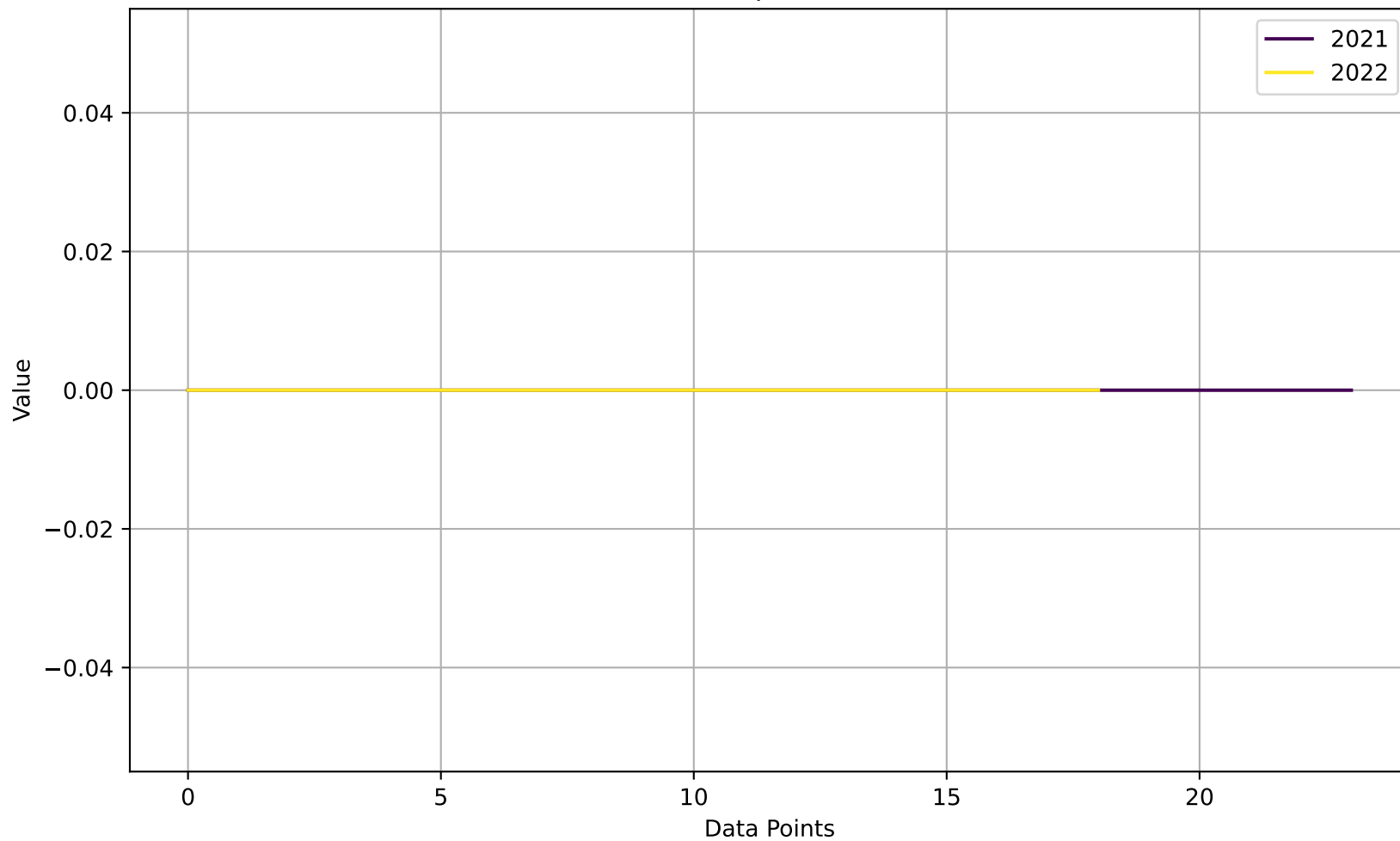
Parameter: Aldicarb



Parameter: Aliskiren

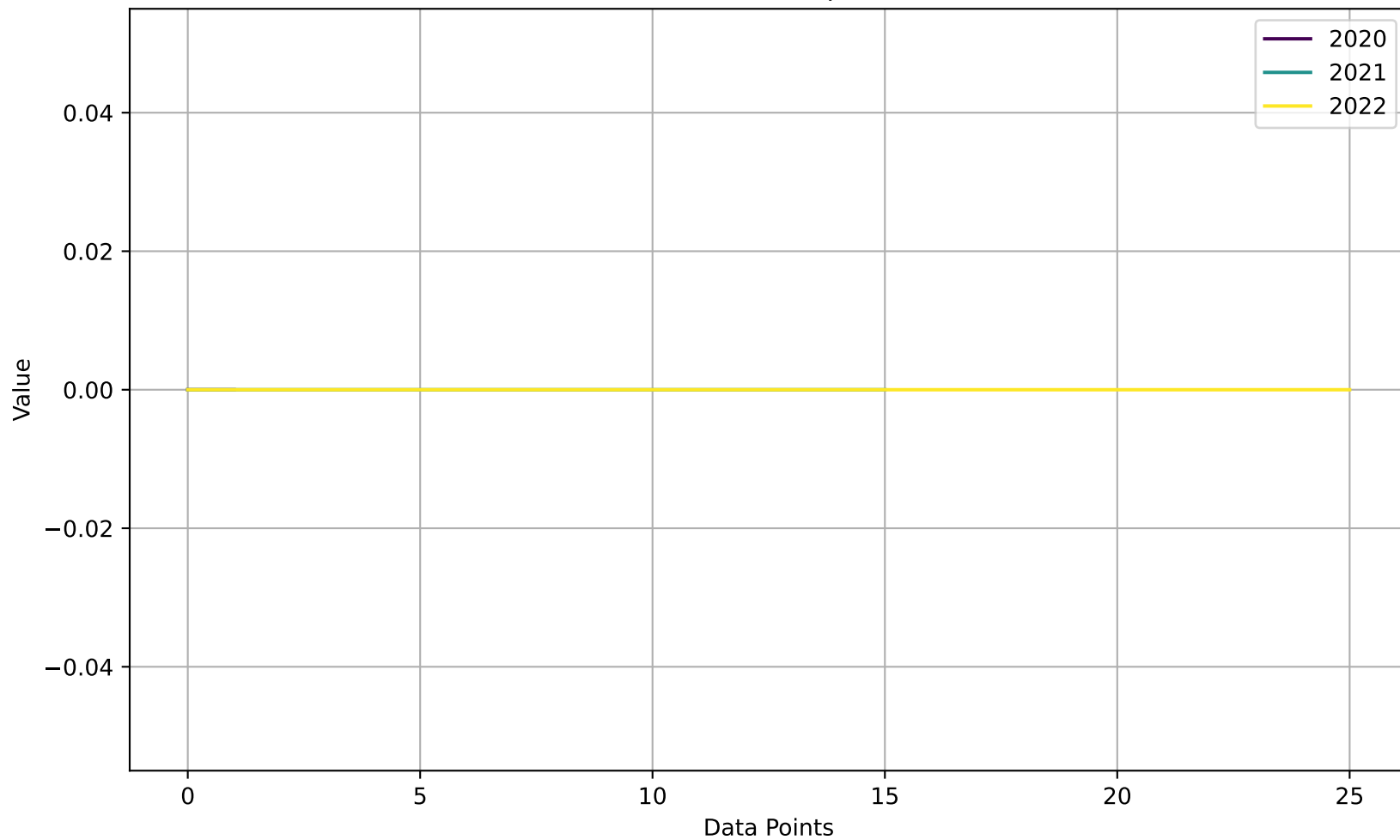


Parameter: Alkophen-azido-lakton

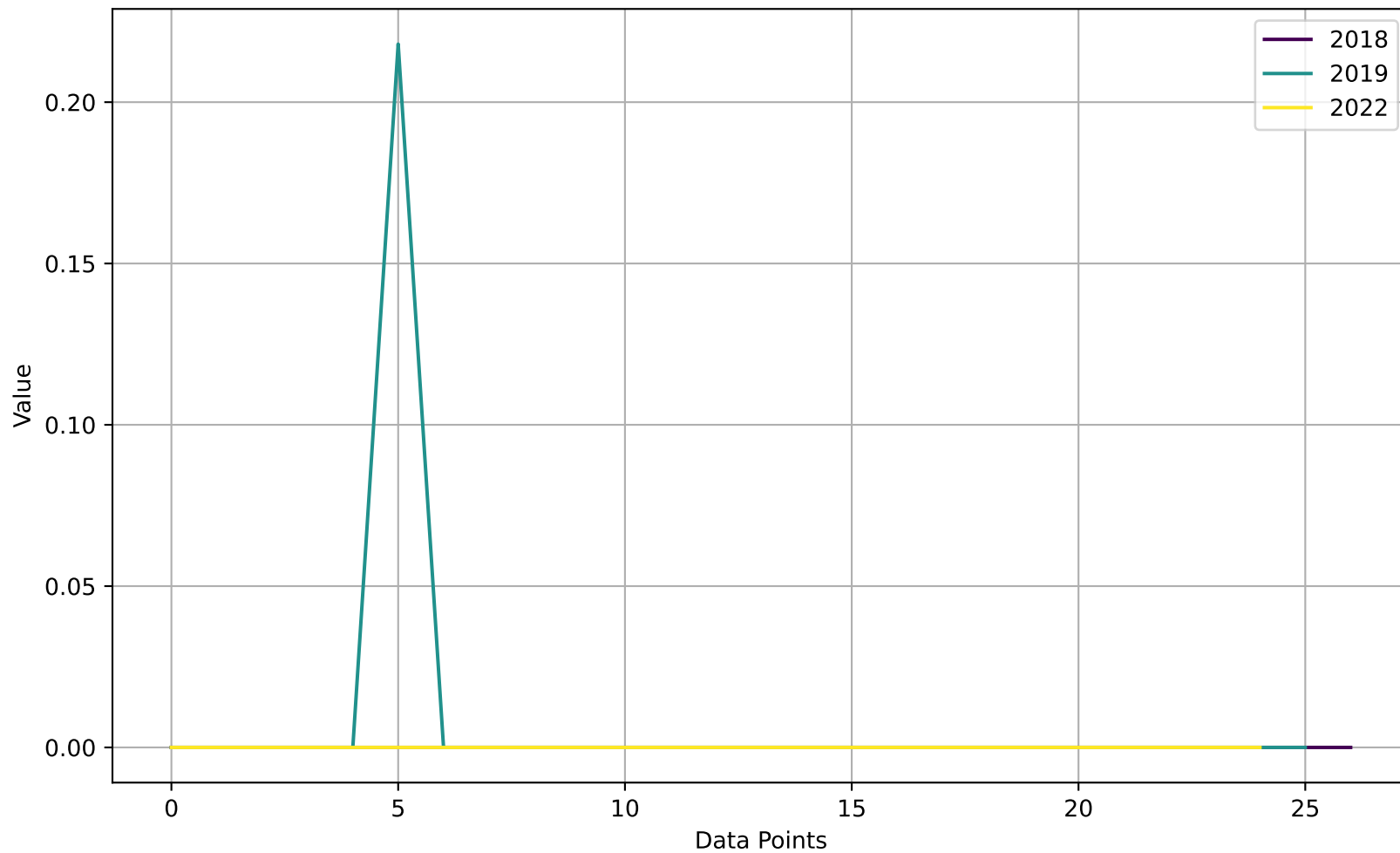




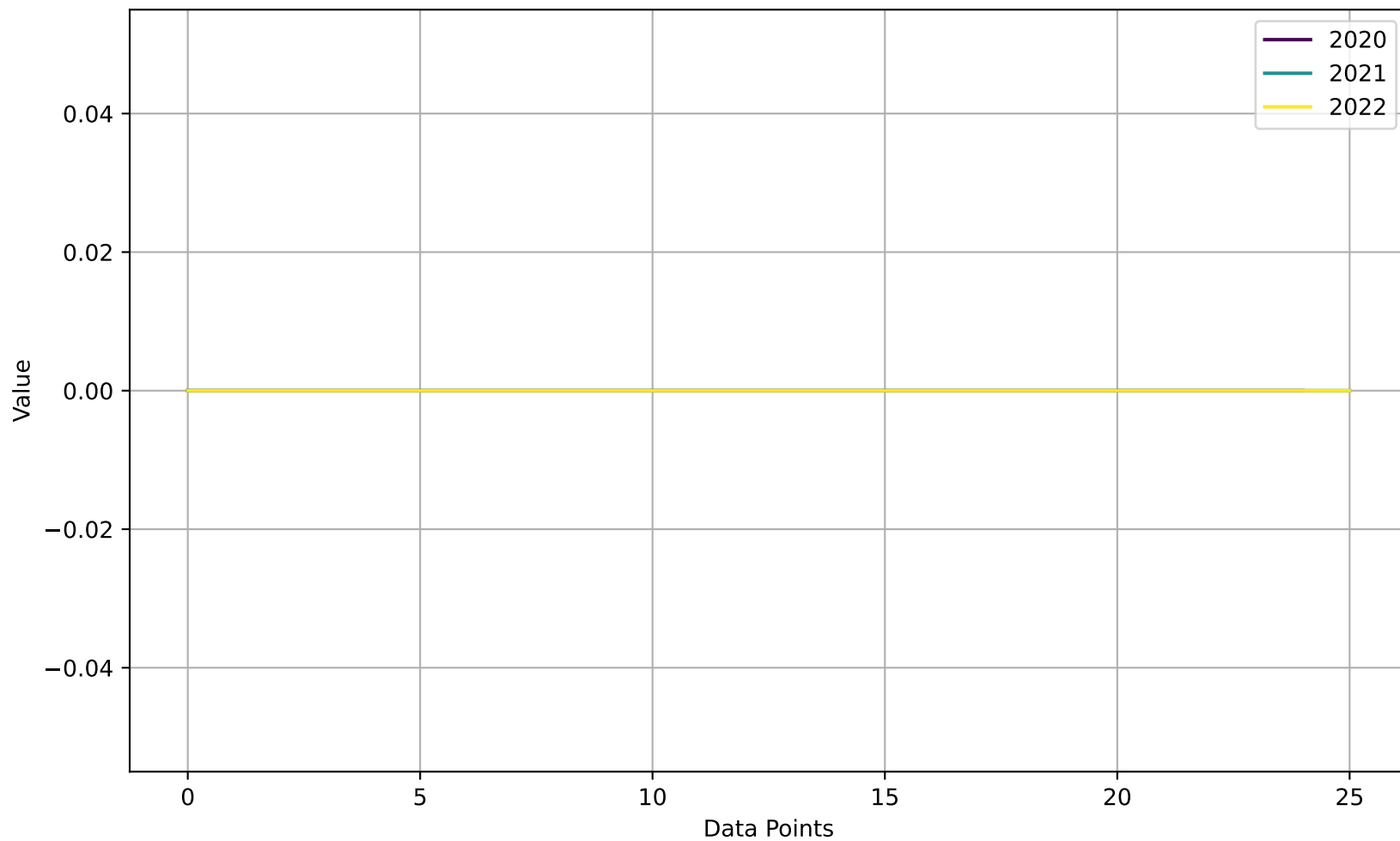
Parameter: Allopurinol



Parameter: Amidosulfuron



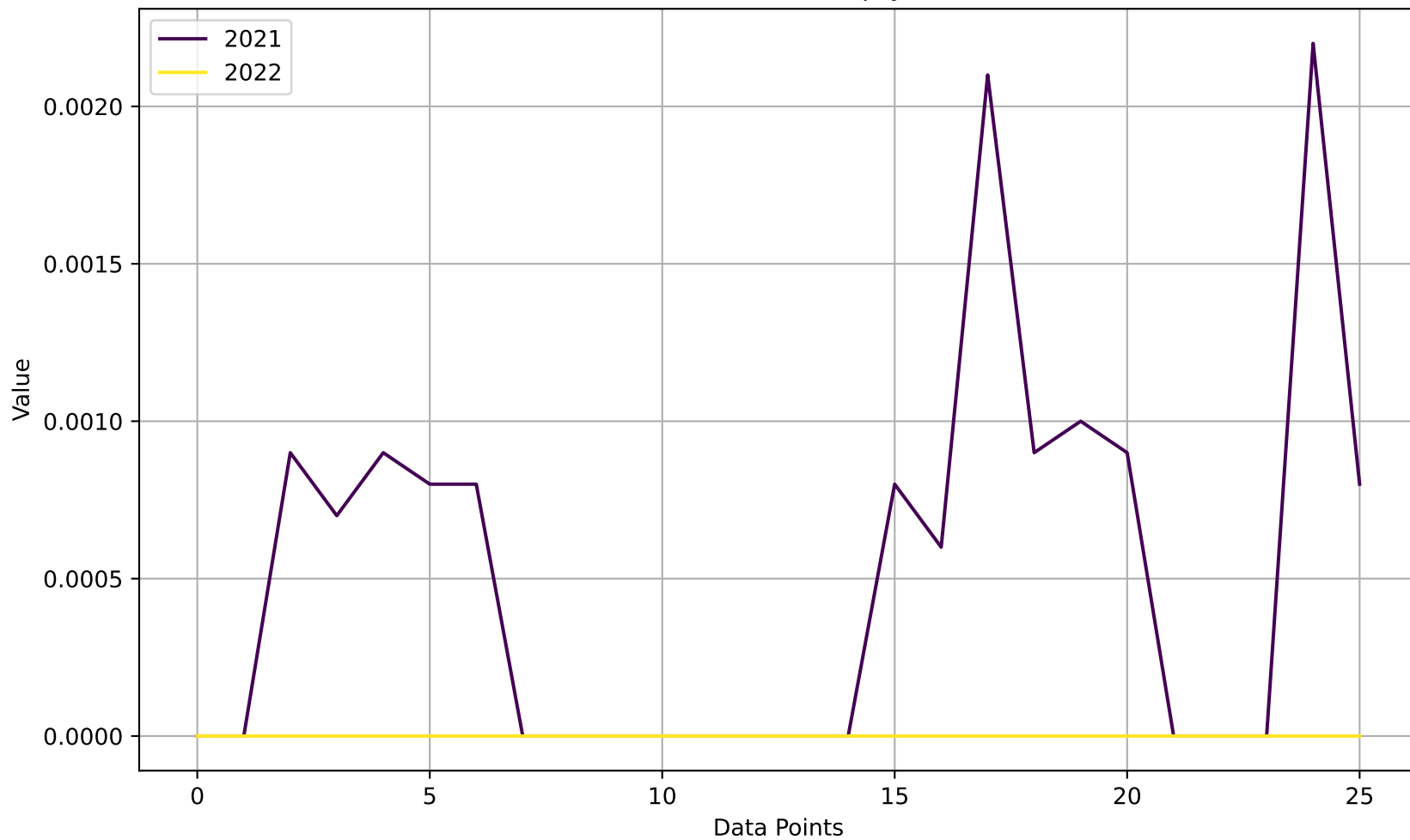
Parameter: Amidotrizoesaeure



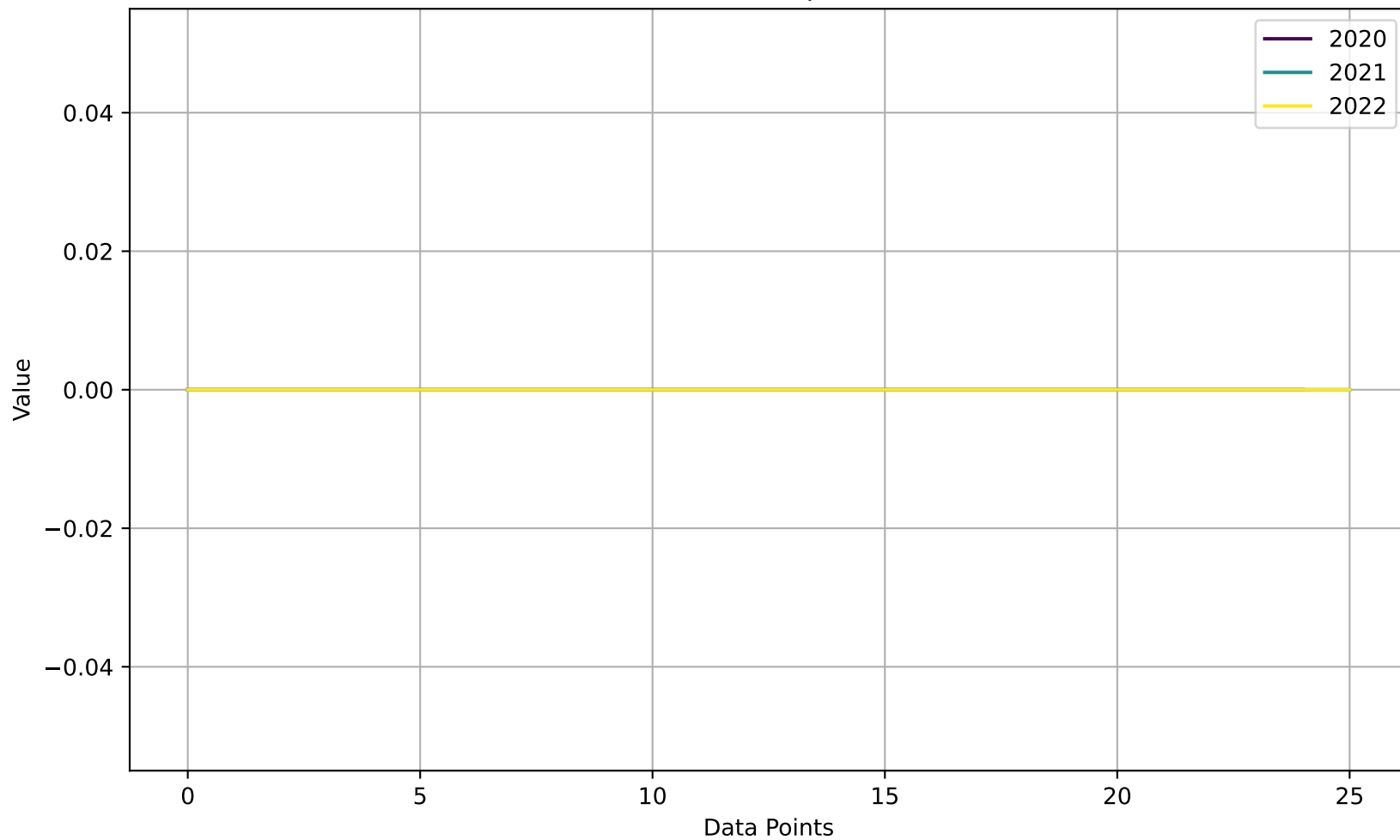
Parameter: Amisulprid



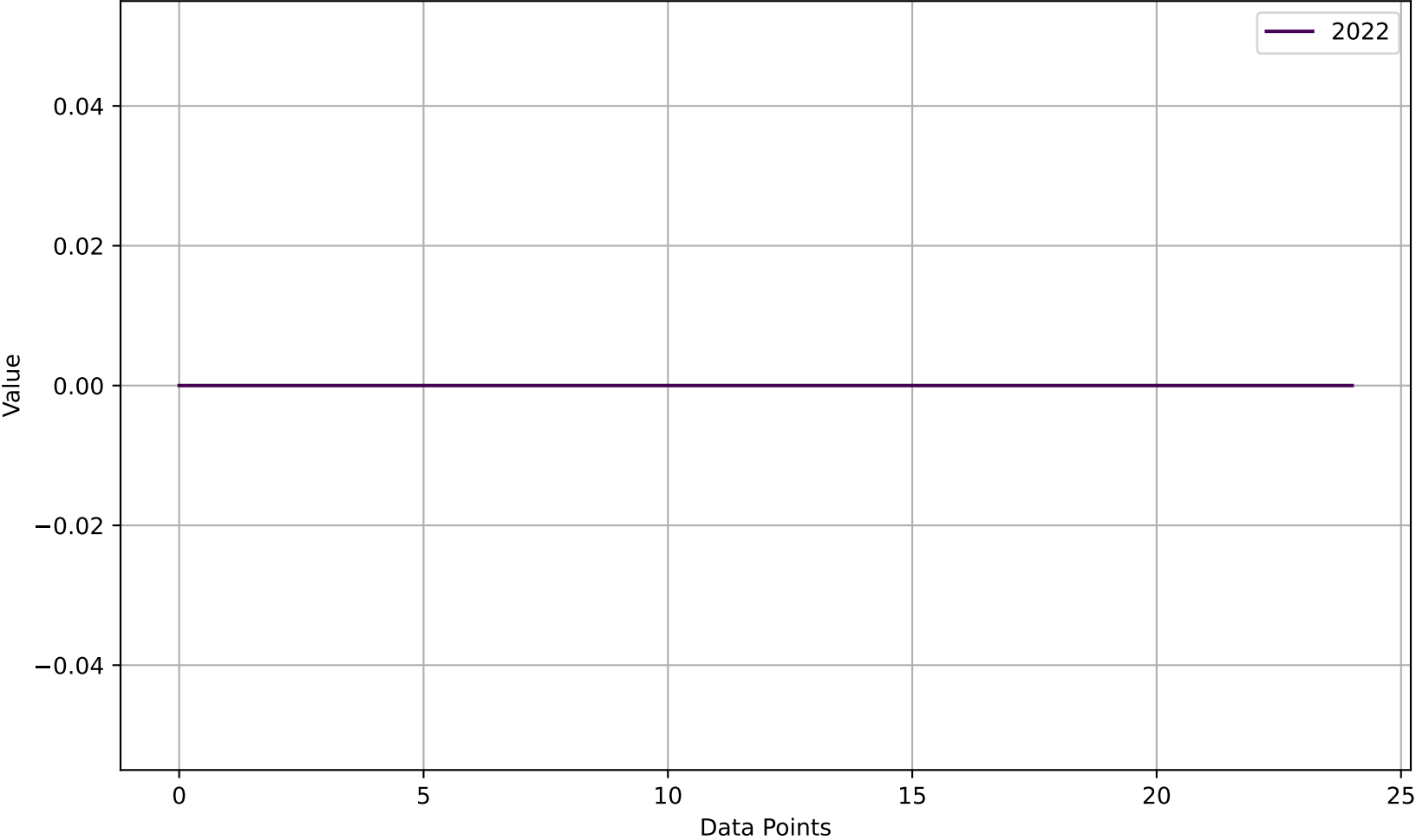
Parameter: Amitriptylin



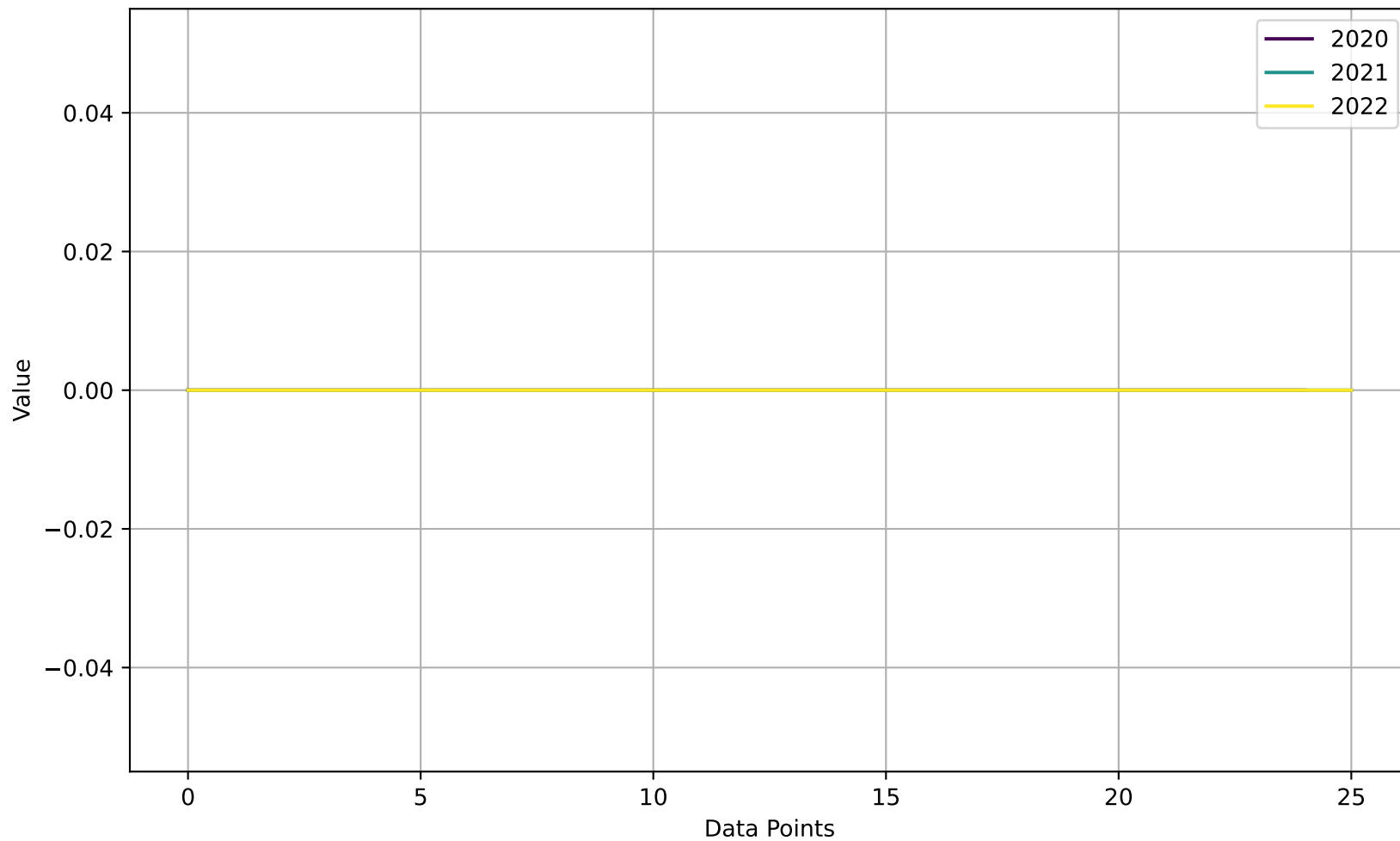
Parameter: Amphetamin



Parameter: Apixaban

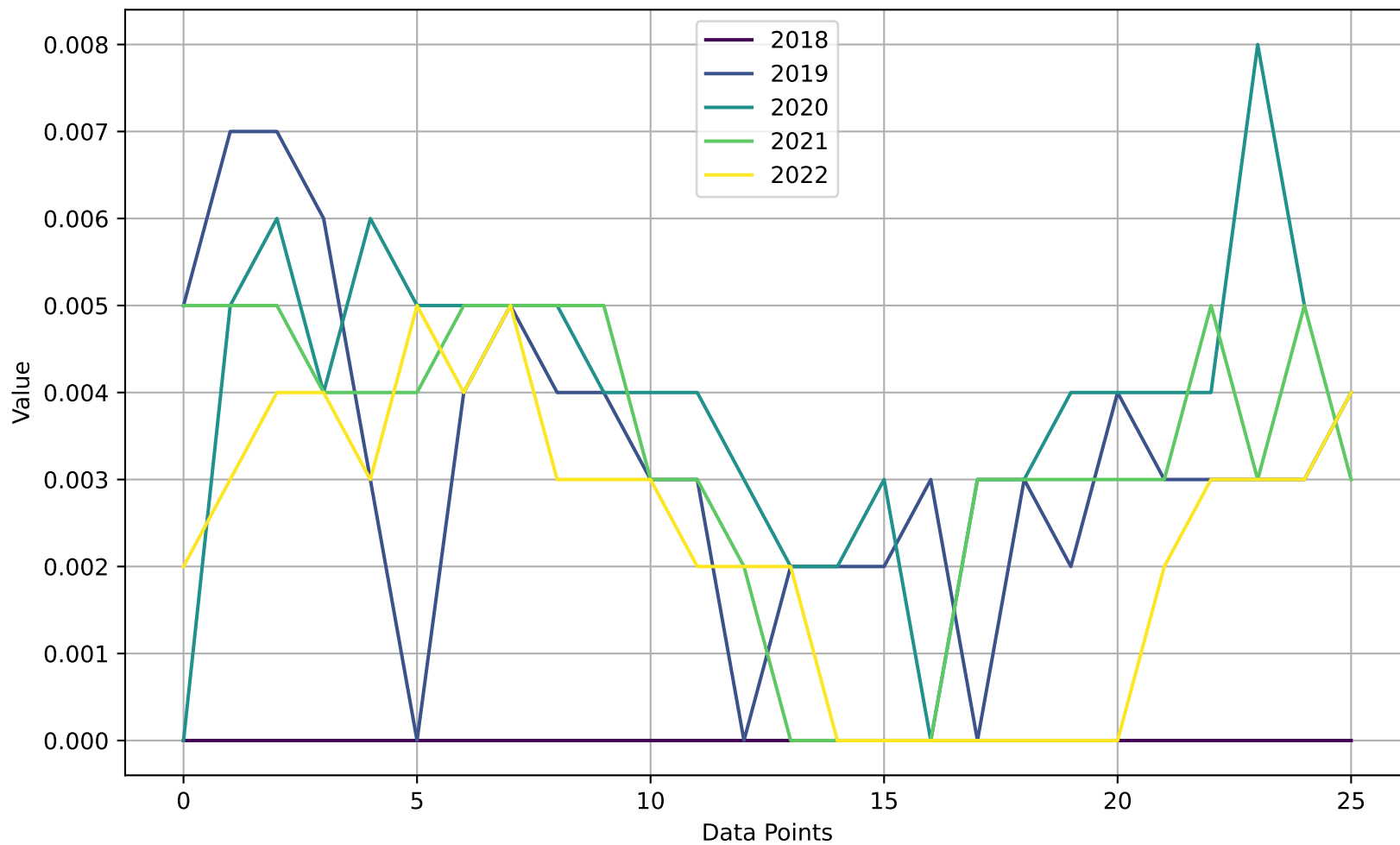


Parameter: Asulam

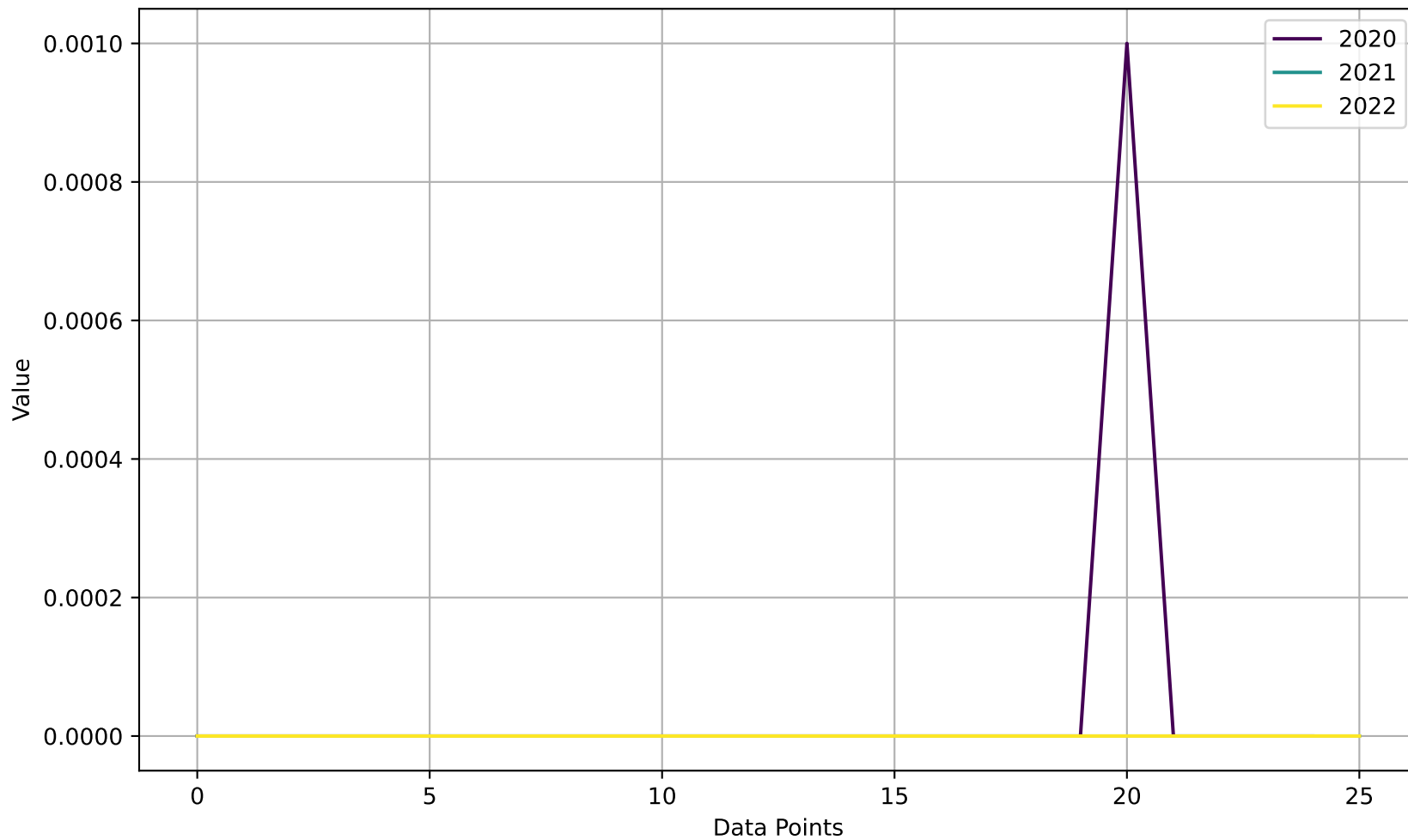




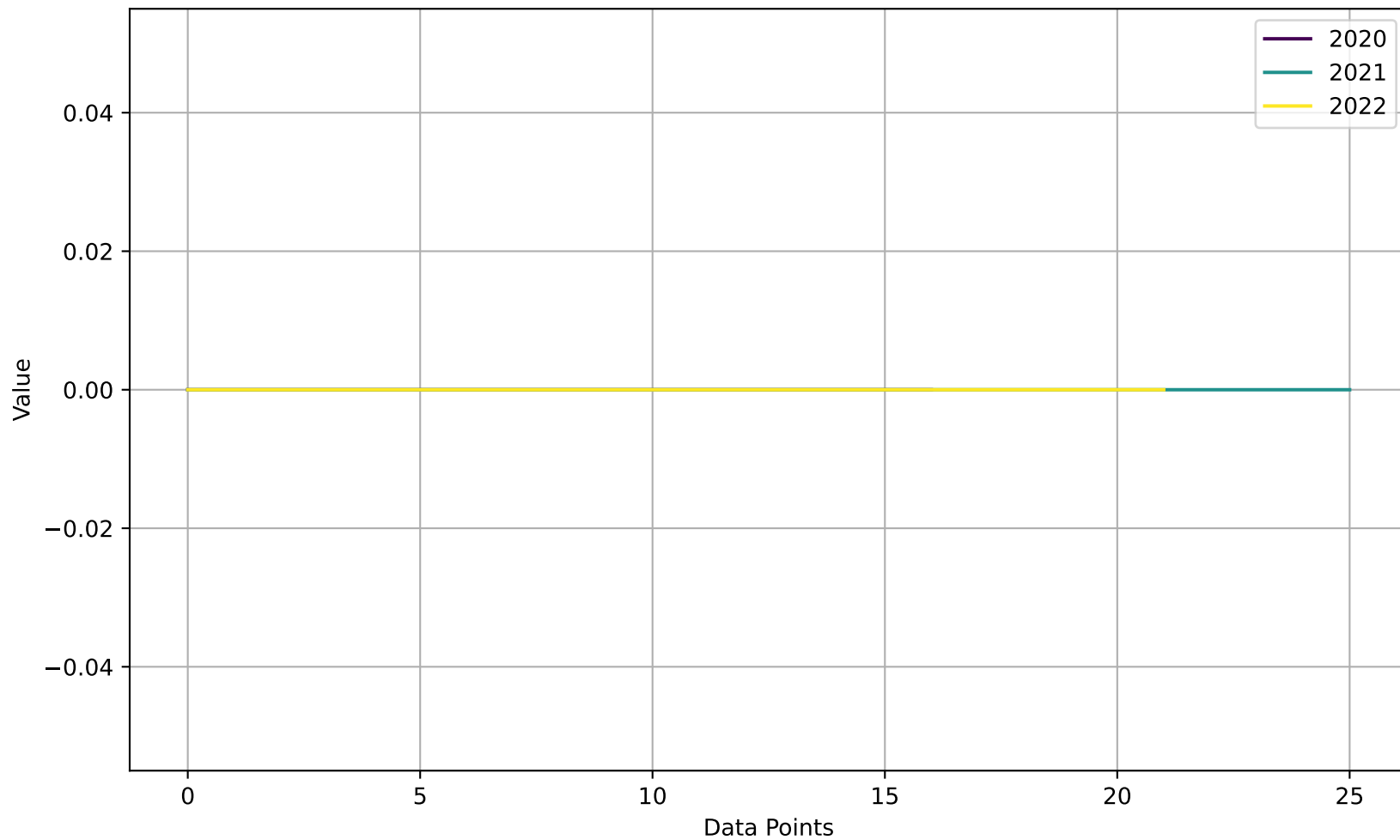
Parameter: Atenolol



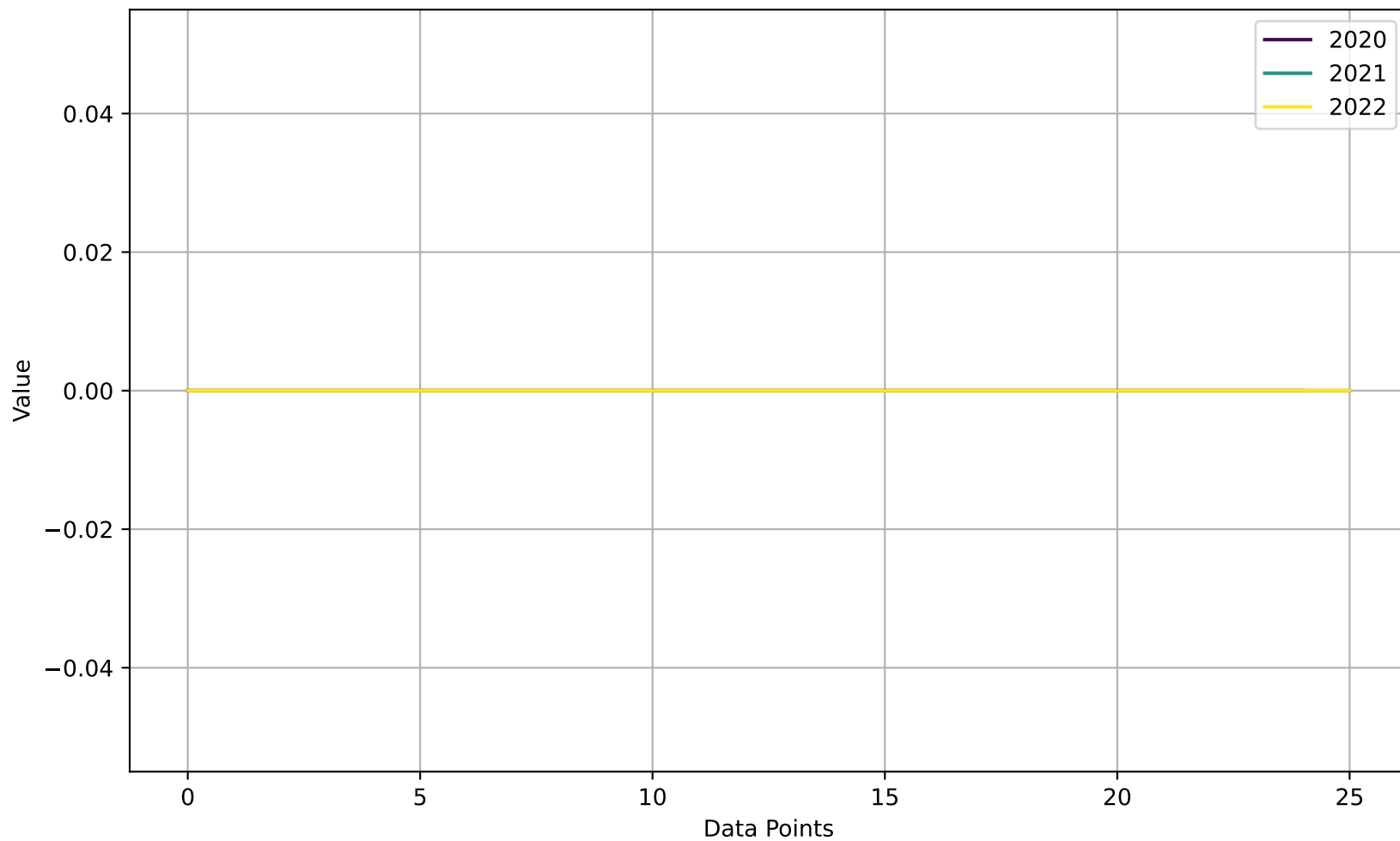
Parameter: Atomoxetine



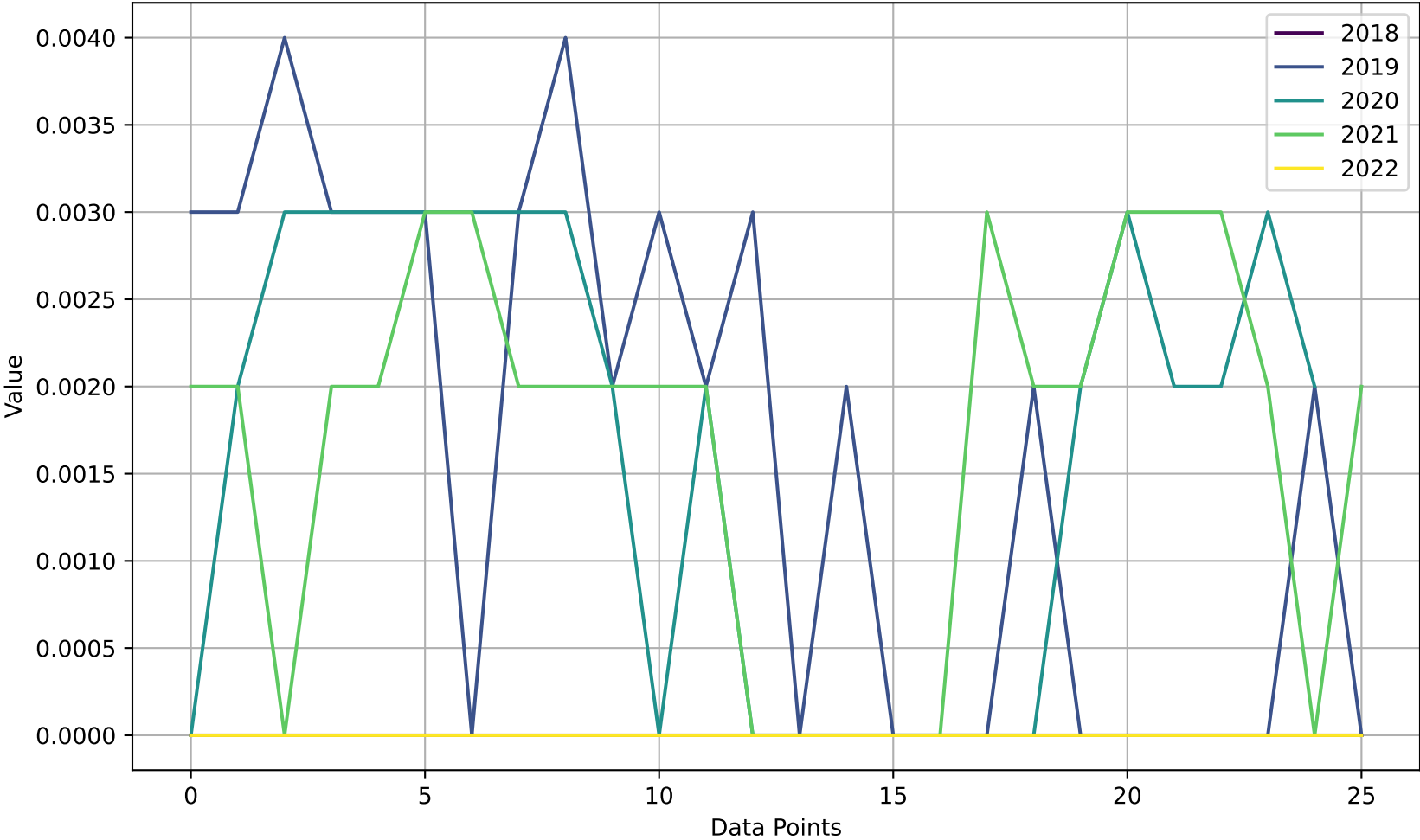
Parameter: Atorvastatin



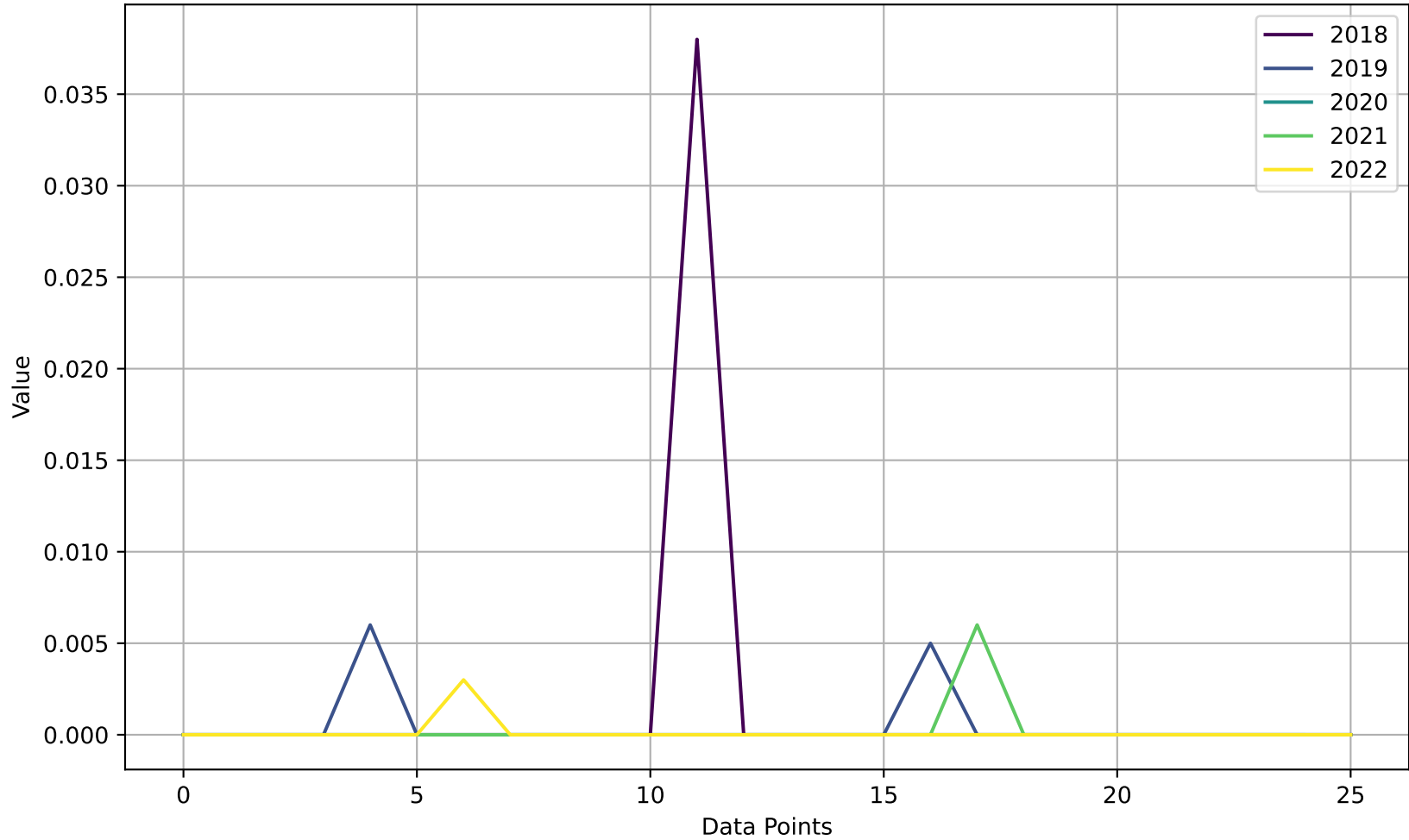
Parameter: Atraton



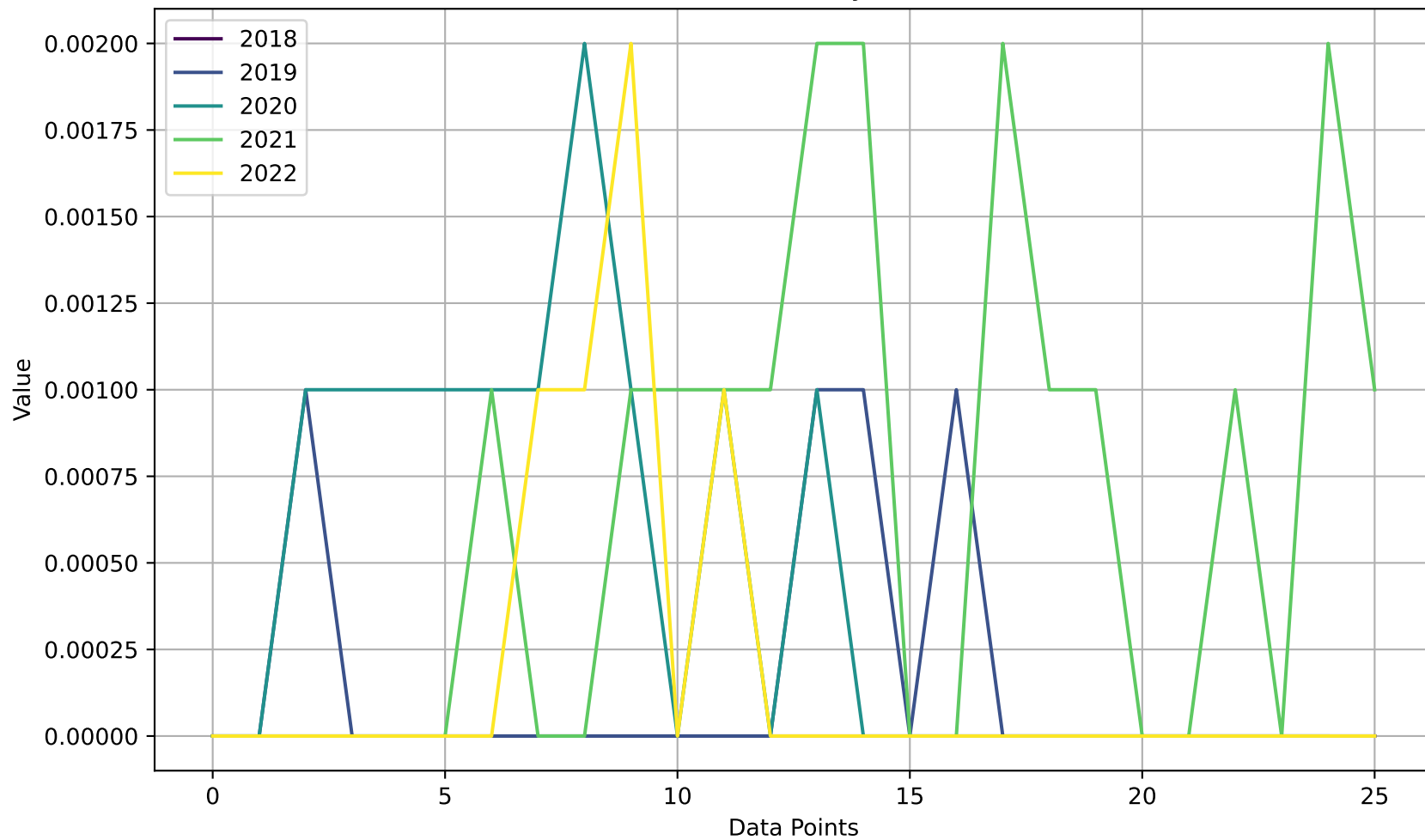
Parameter: Atrazin



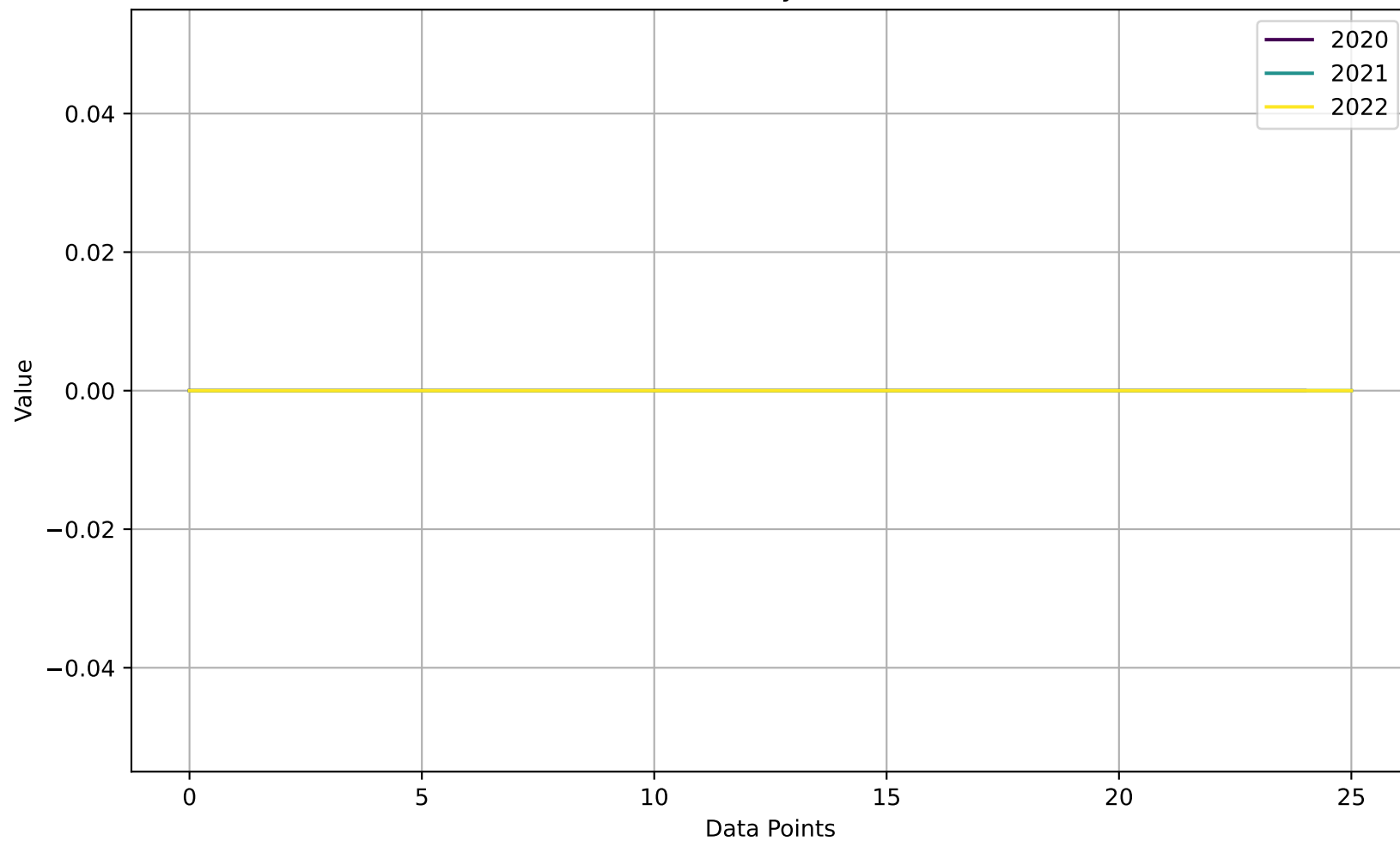
Parameter: Azithromycin



Parameter: Azoxystrobin

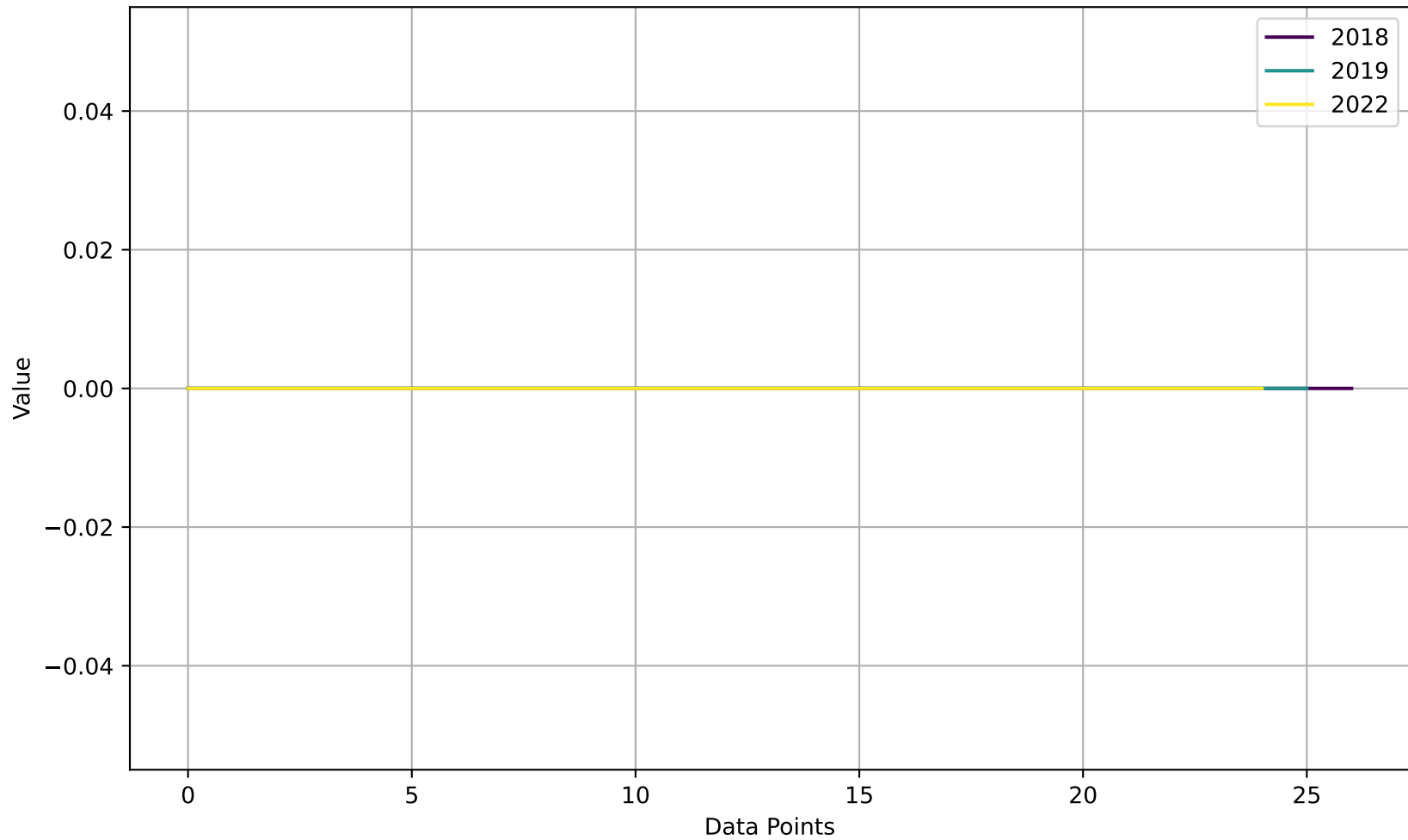


Parameter: Azoxystrobinsaeure

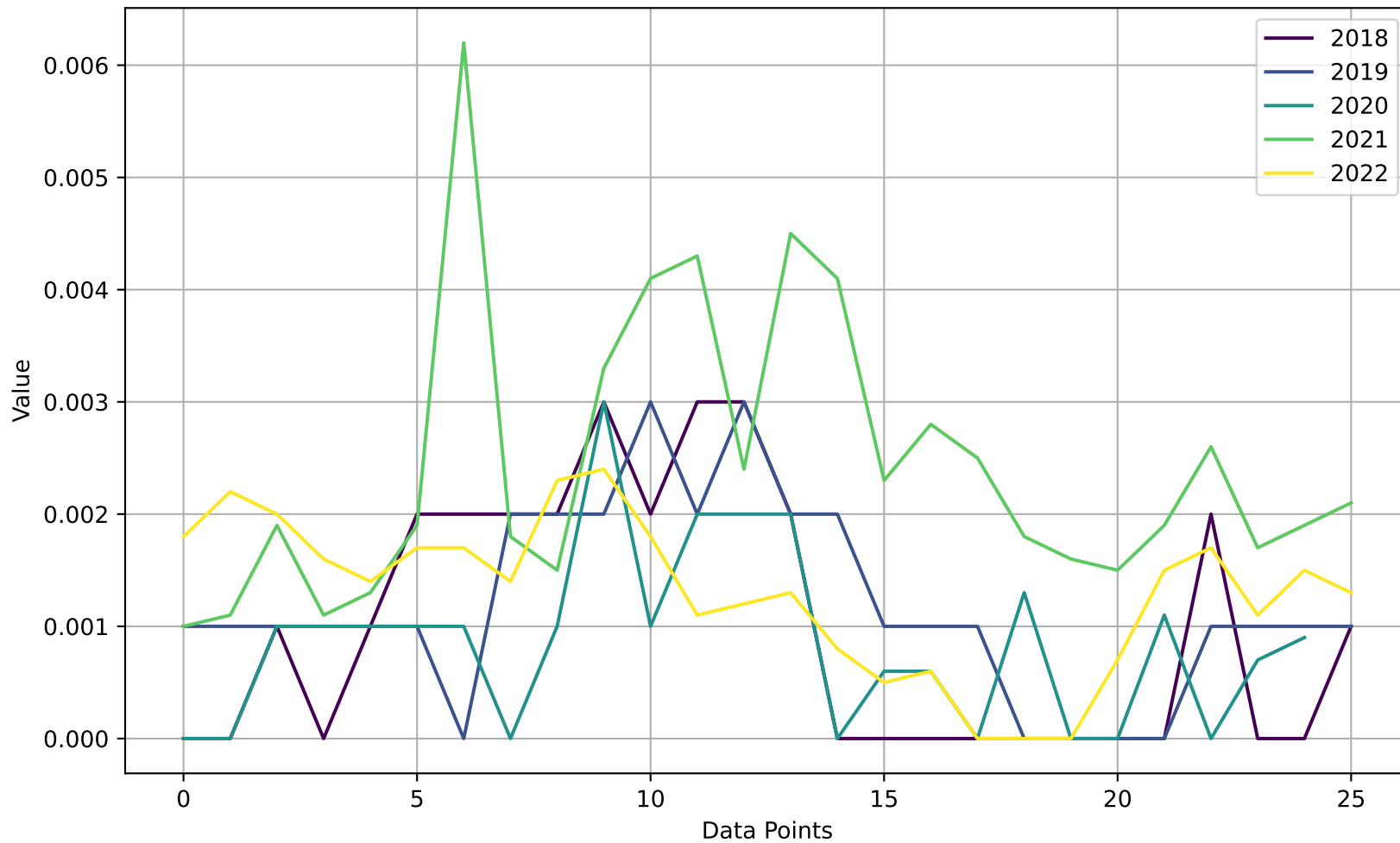




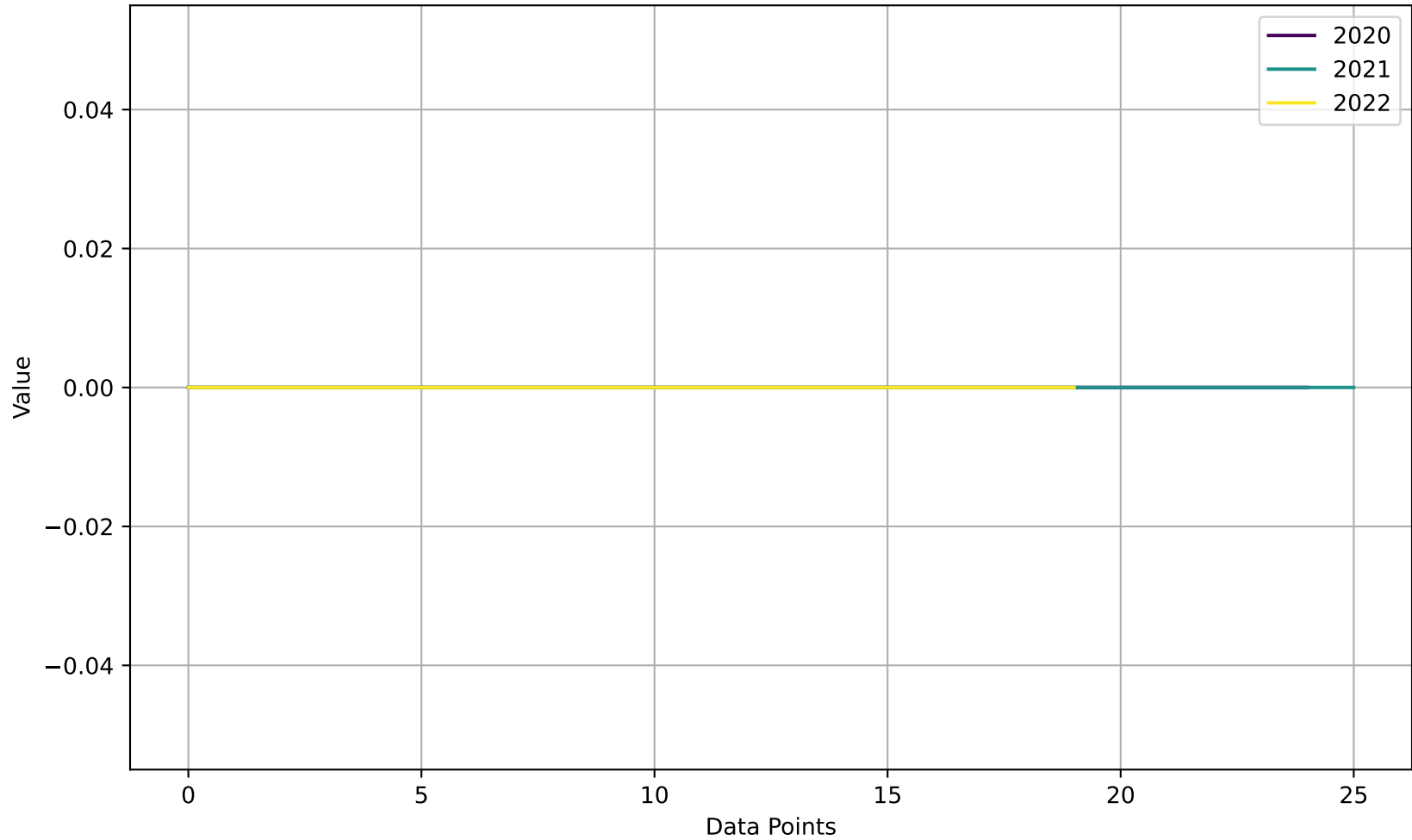
Parameter: Benoxacor



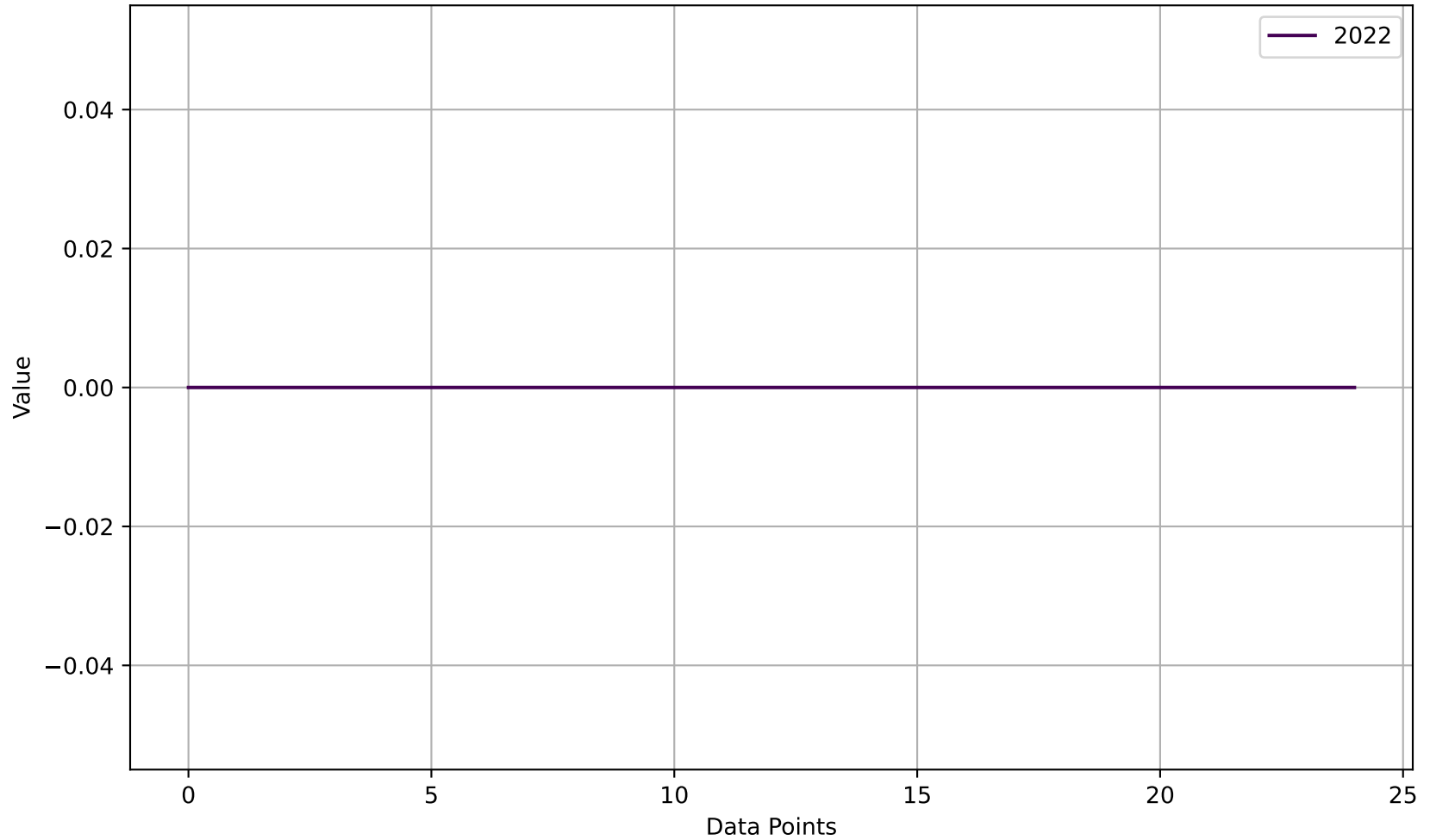
Parameter: Bentazon



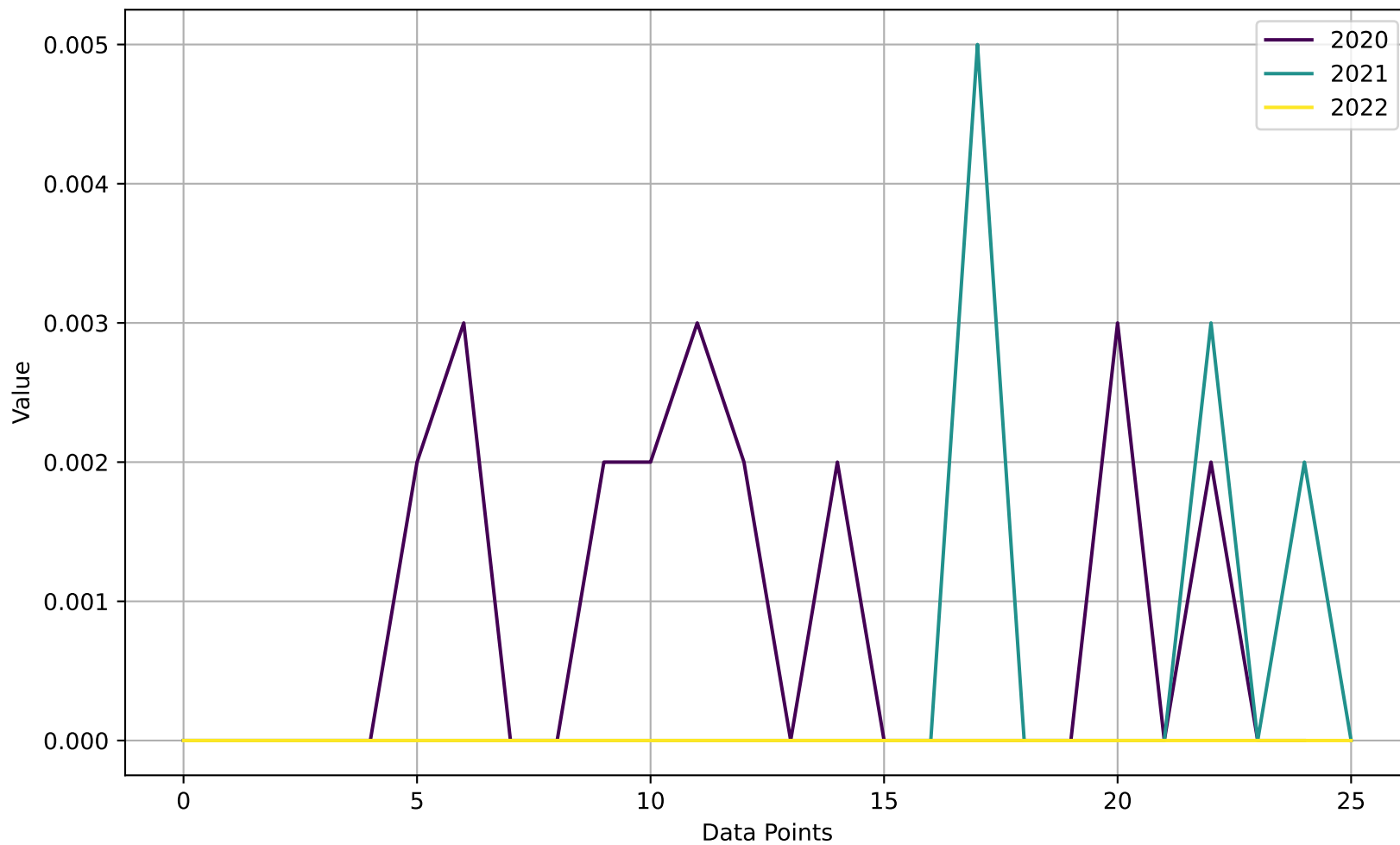
Parameter: Benzamidin



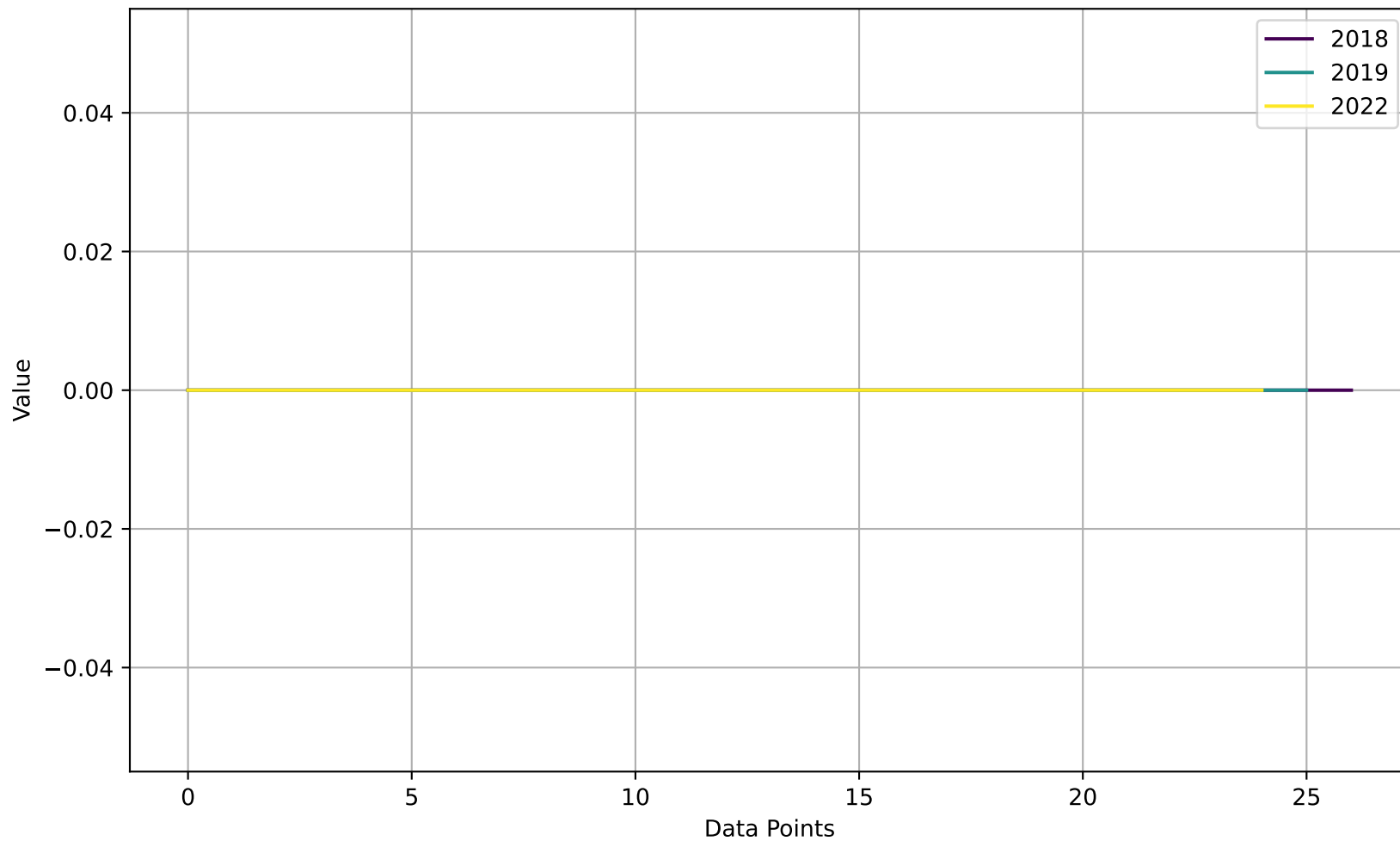
Parameter: Benzidin



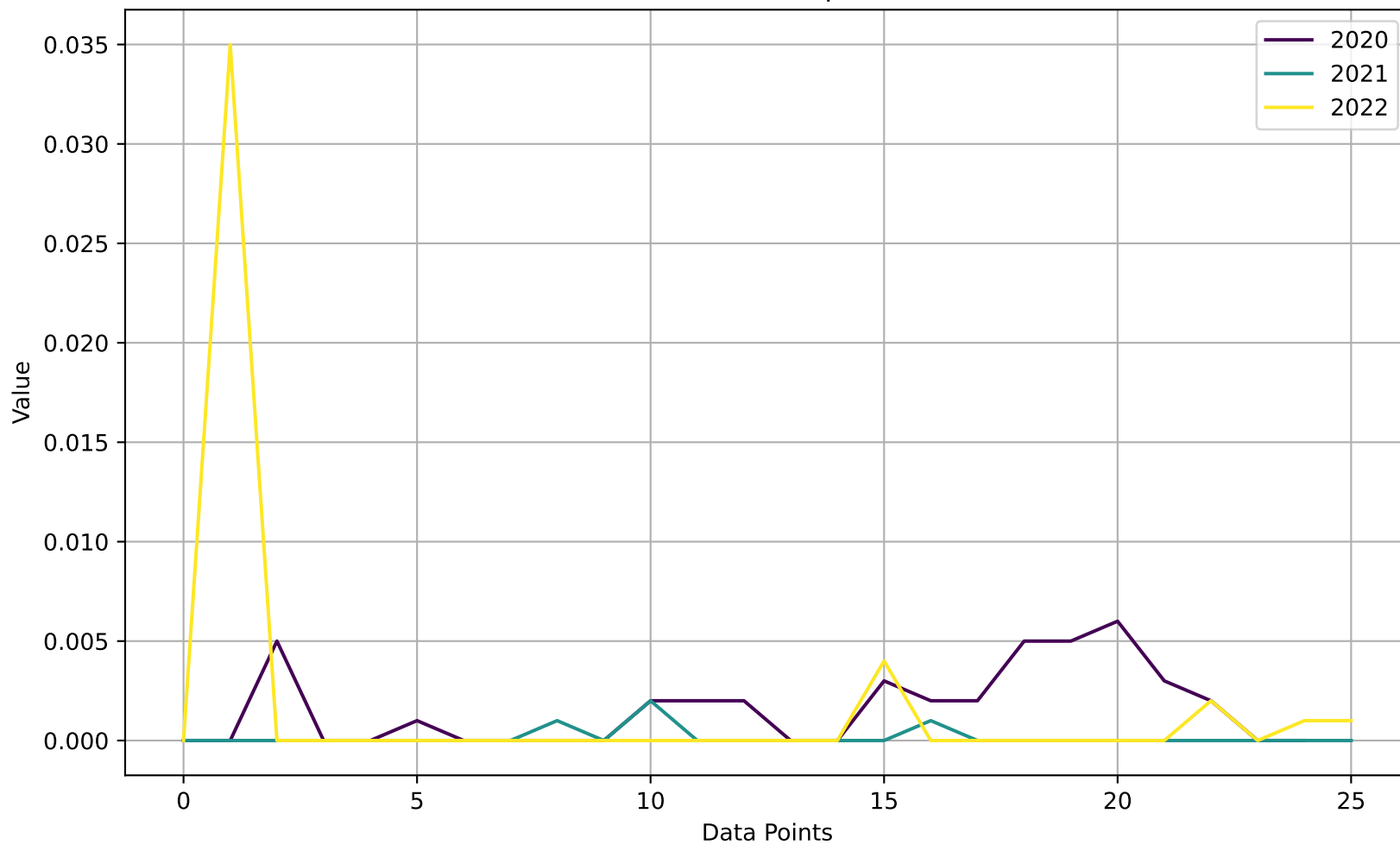
Parameter: Benzisothiazolinon



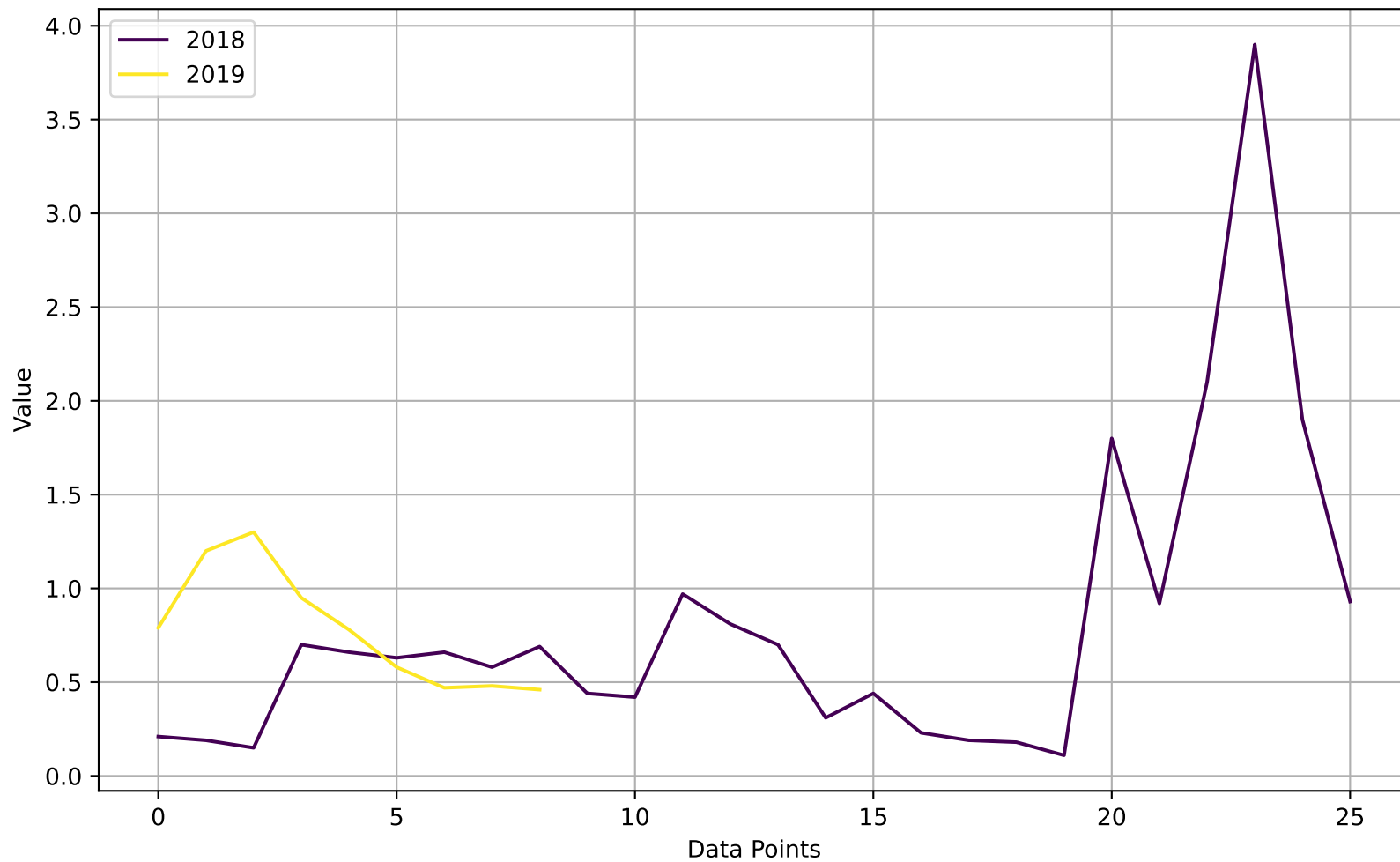
Parameter: Benzonatat



Parameter: Benzophenon-3

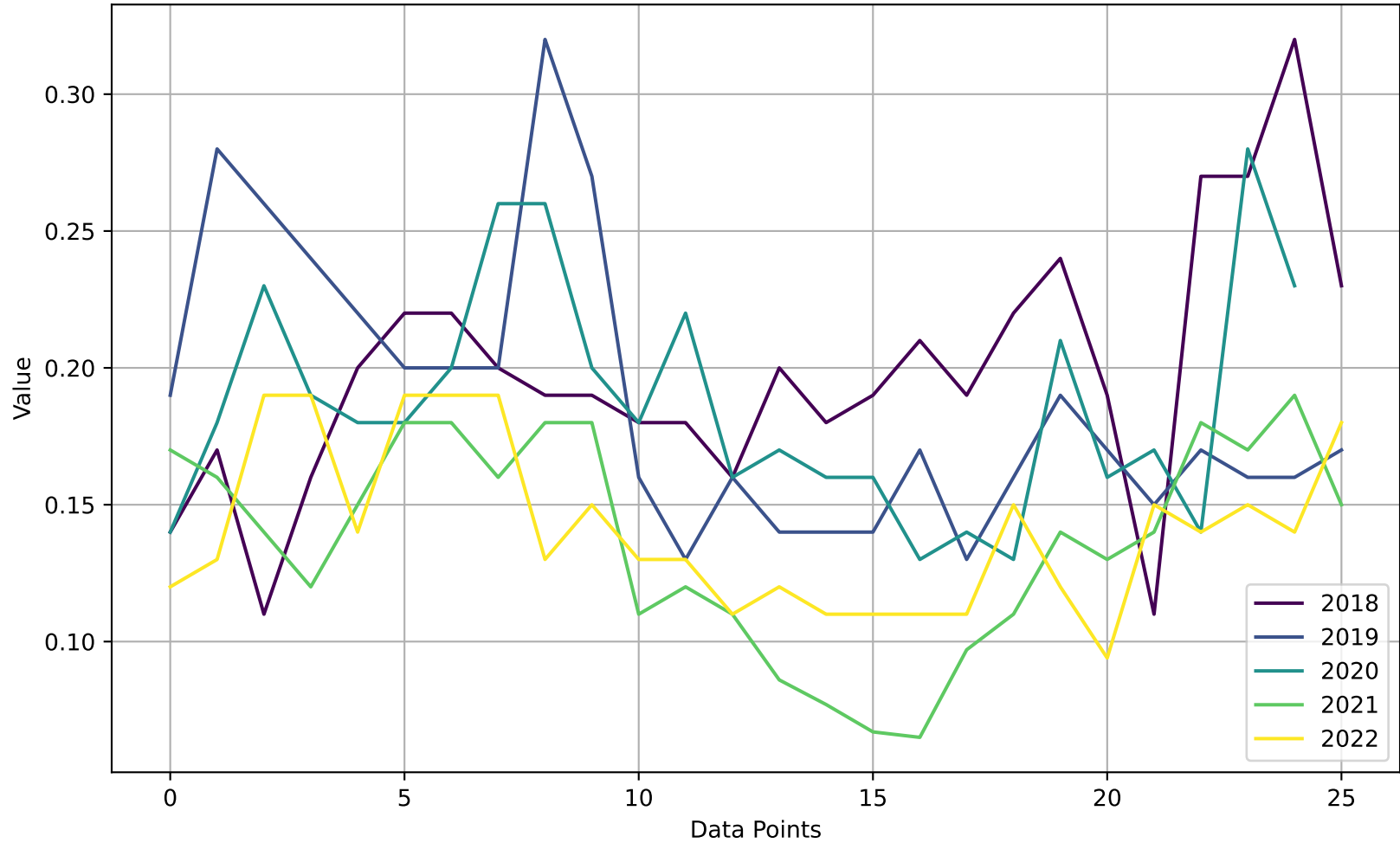


Parameter: Benzothiazol

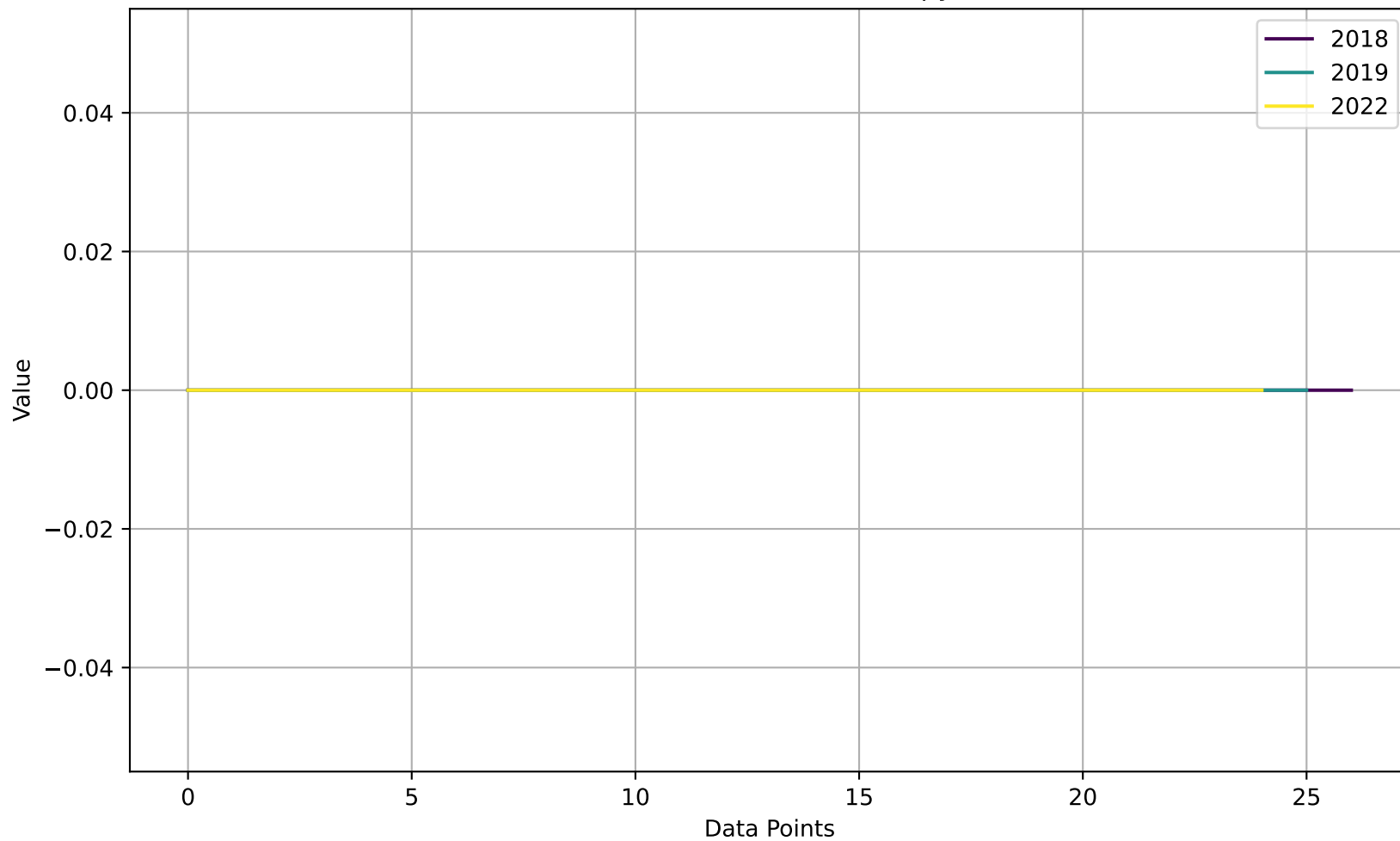




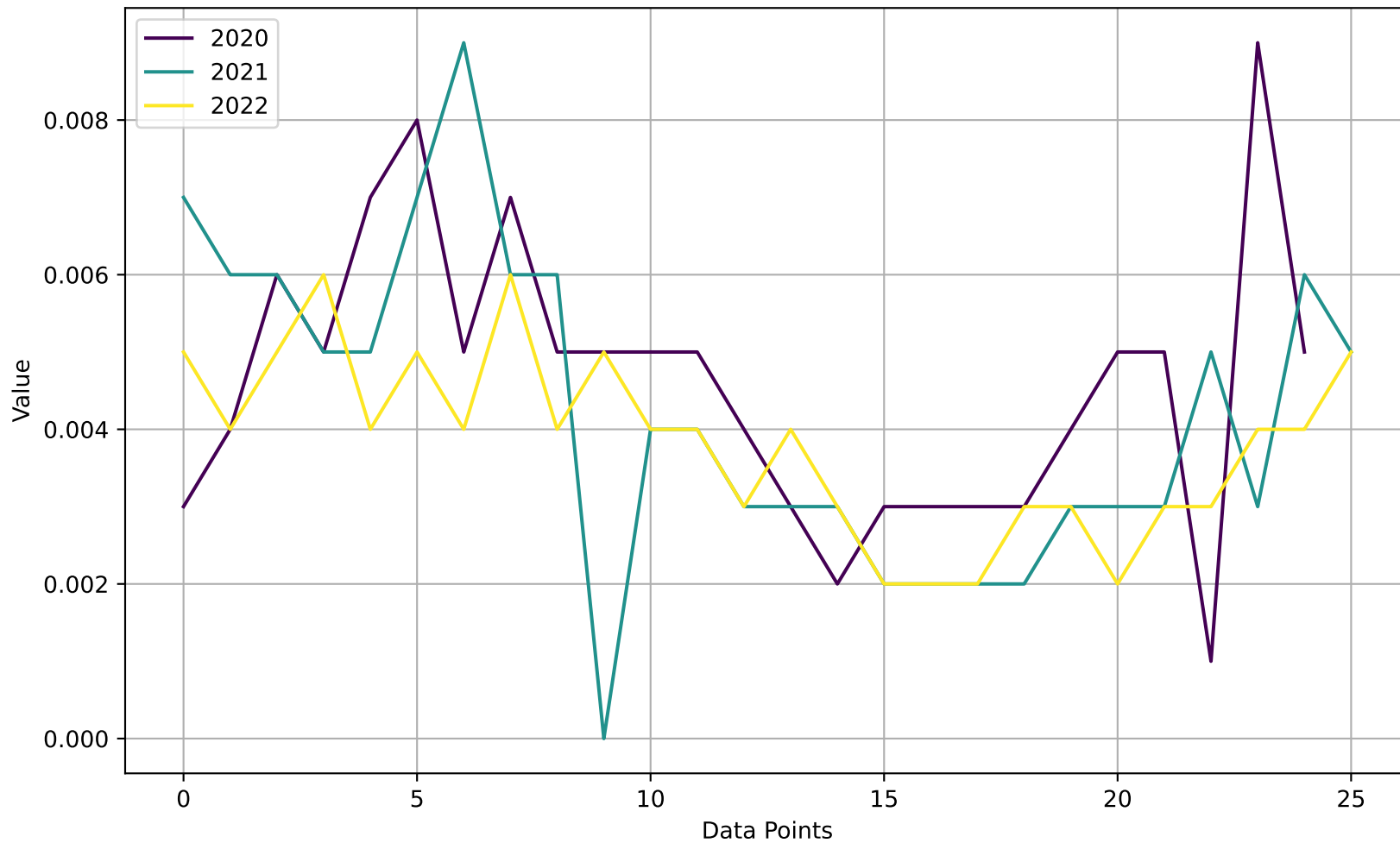
Parameter: Benzotriazol



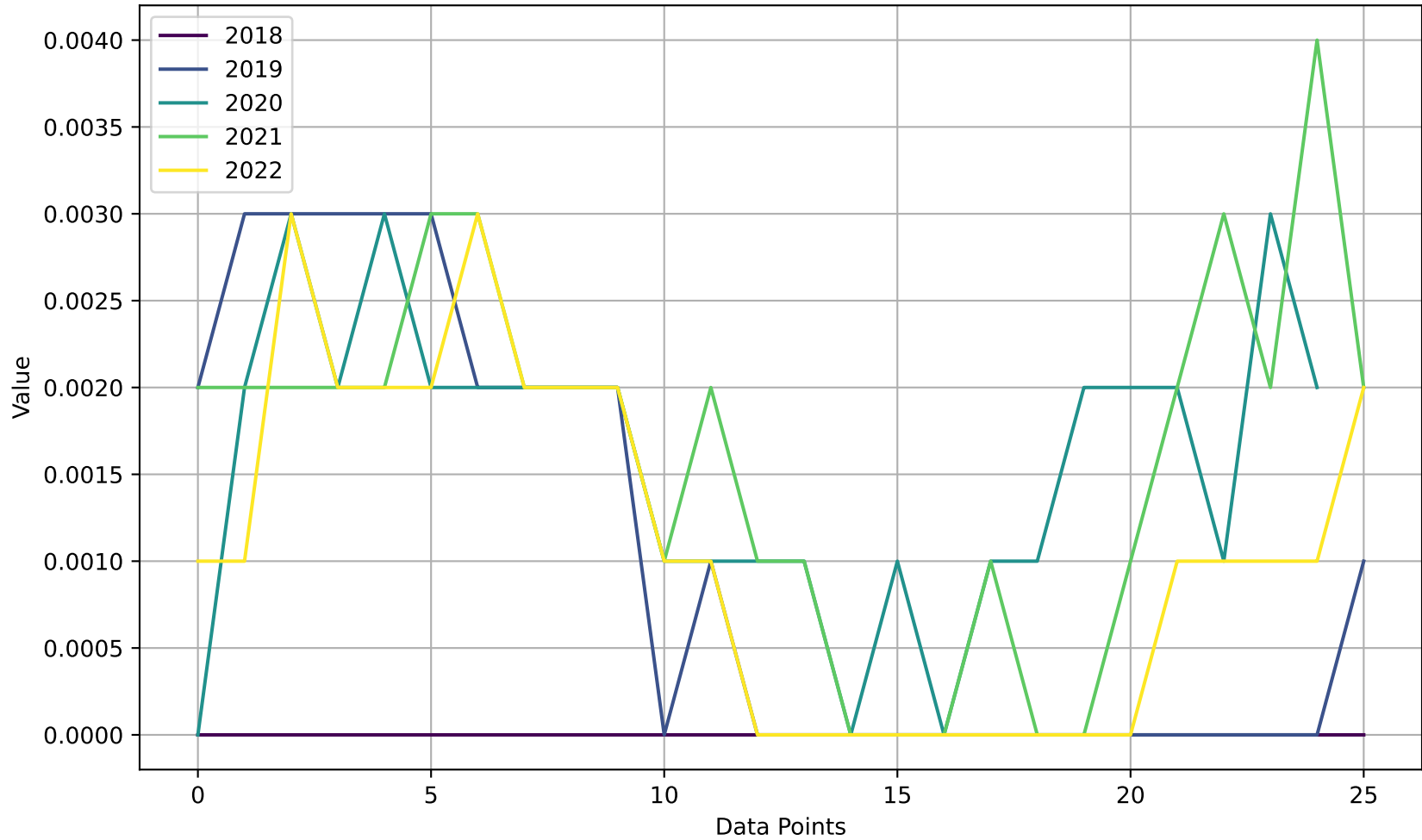
Parameter: Benzovindiflupyr



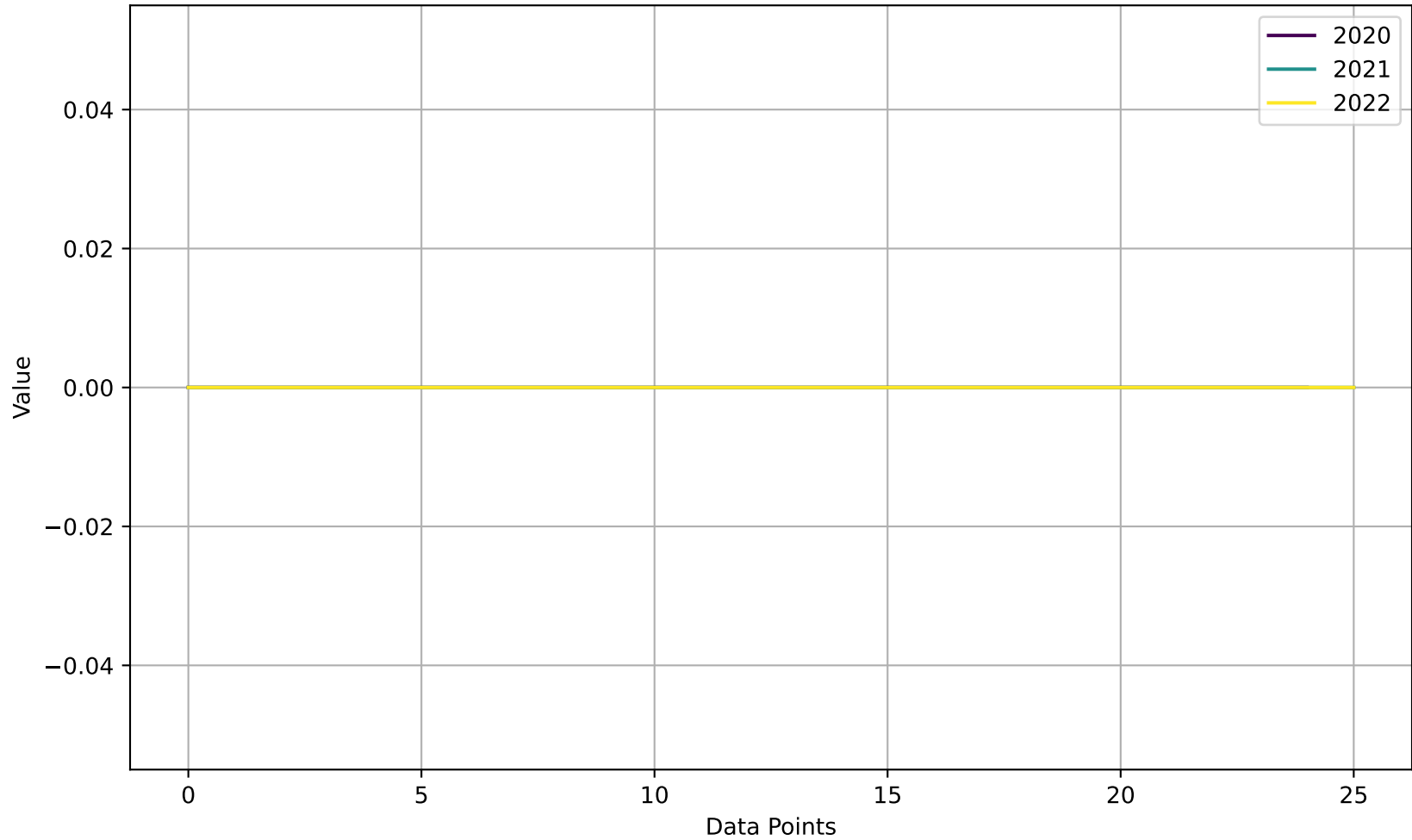
Parameter: Benzoylecgonin



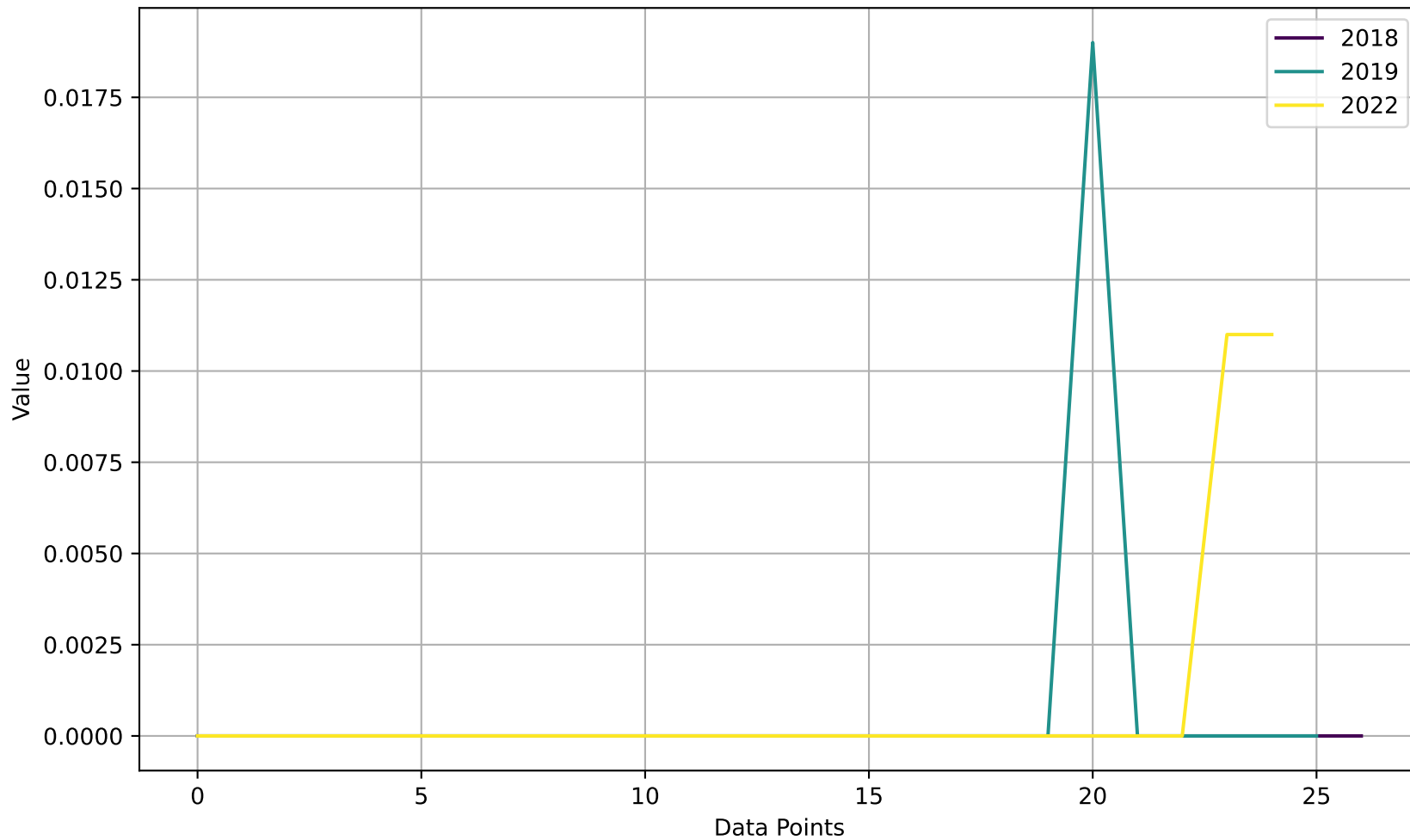
Parameter: Bezafibrat



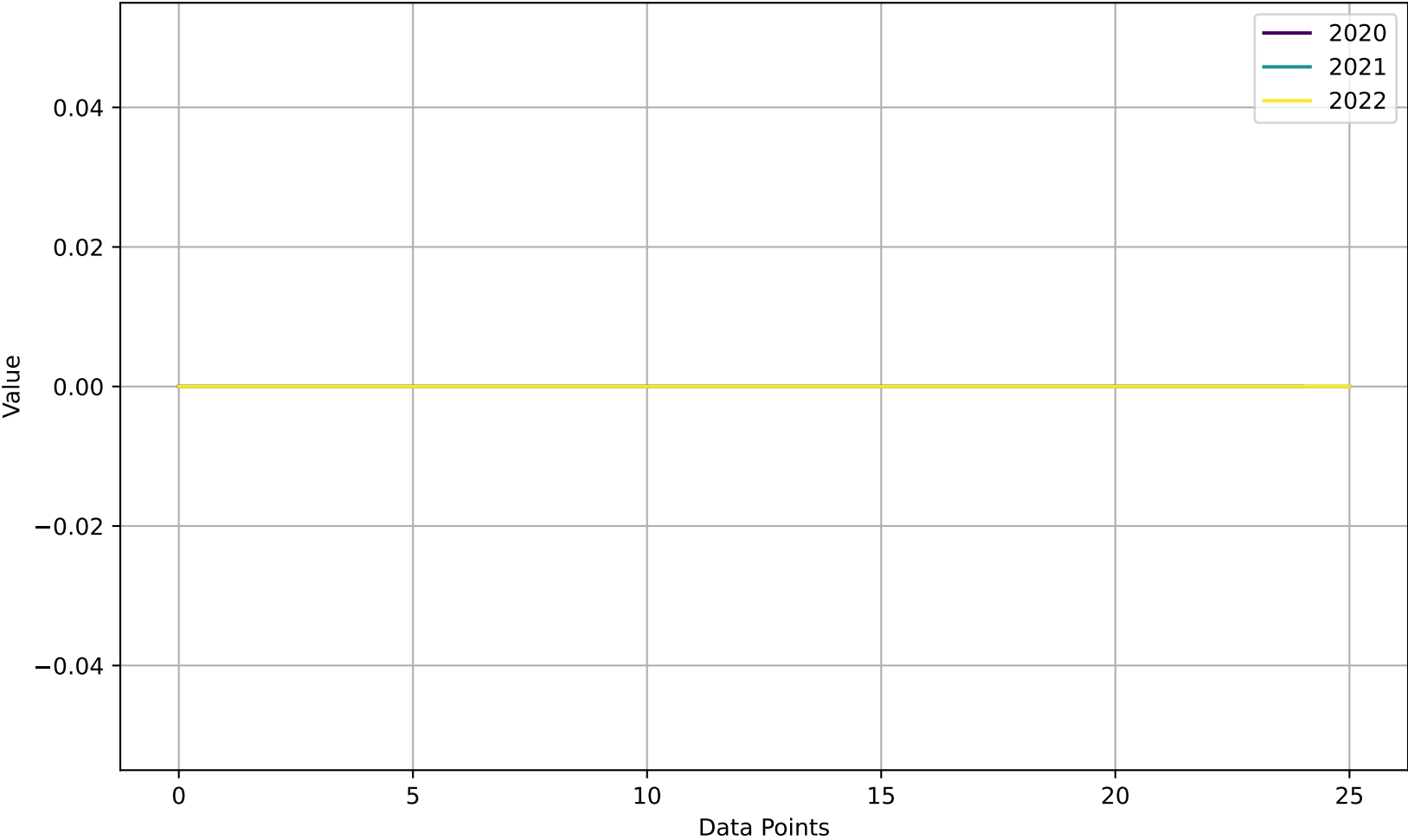
Parameter: Bicalutamid



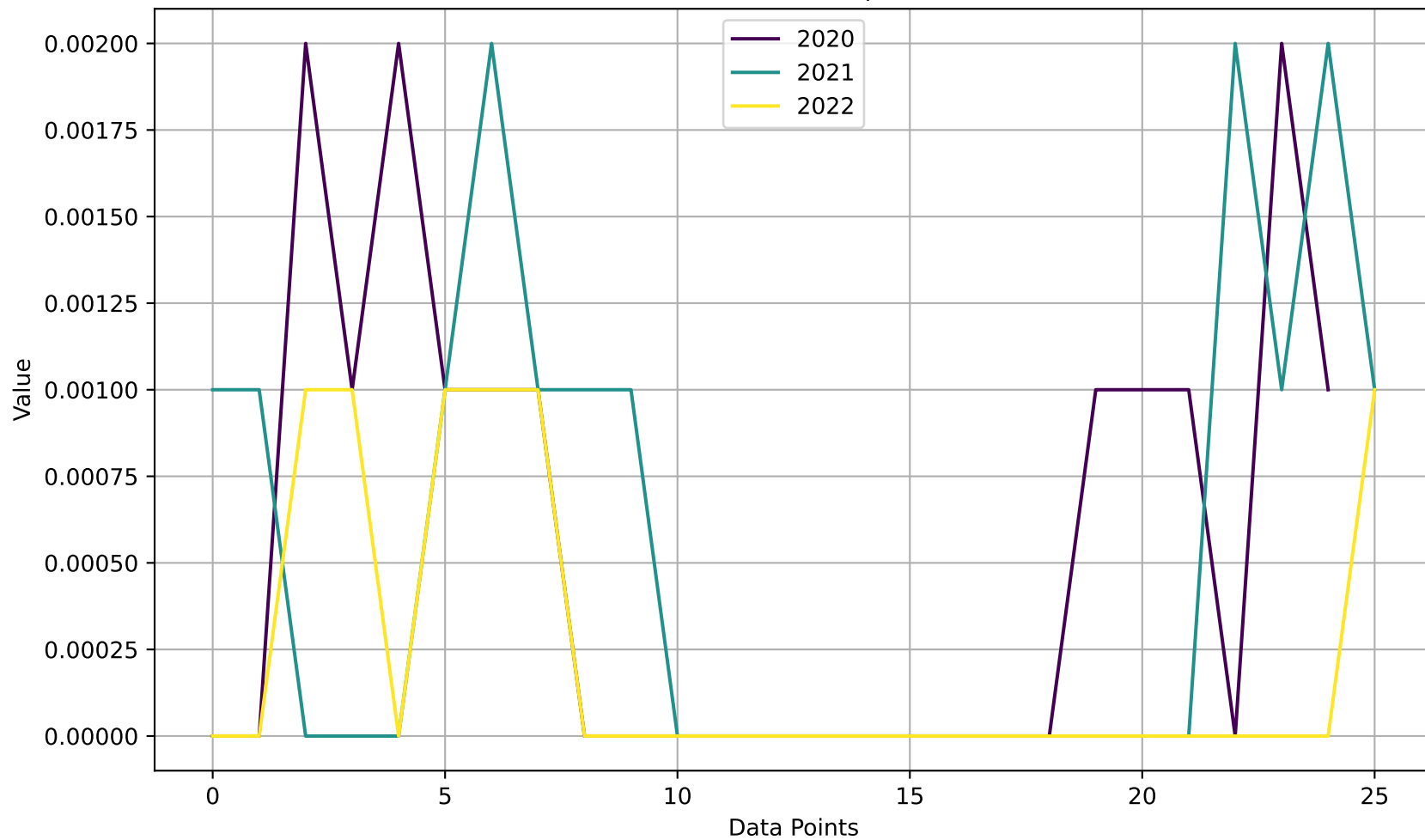
Parameter: Bicyclopyron



Parameter: Bifenoxsaeure

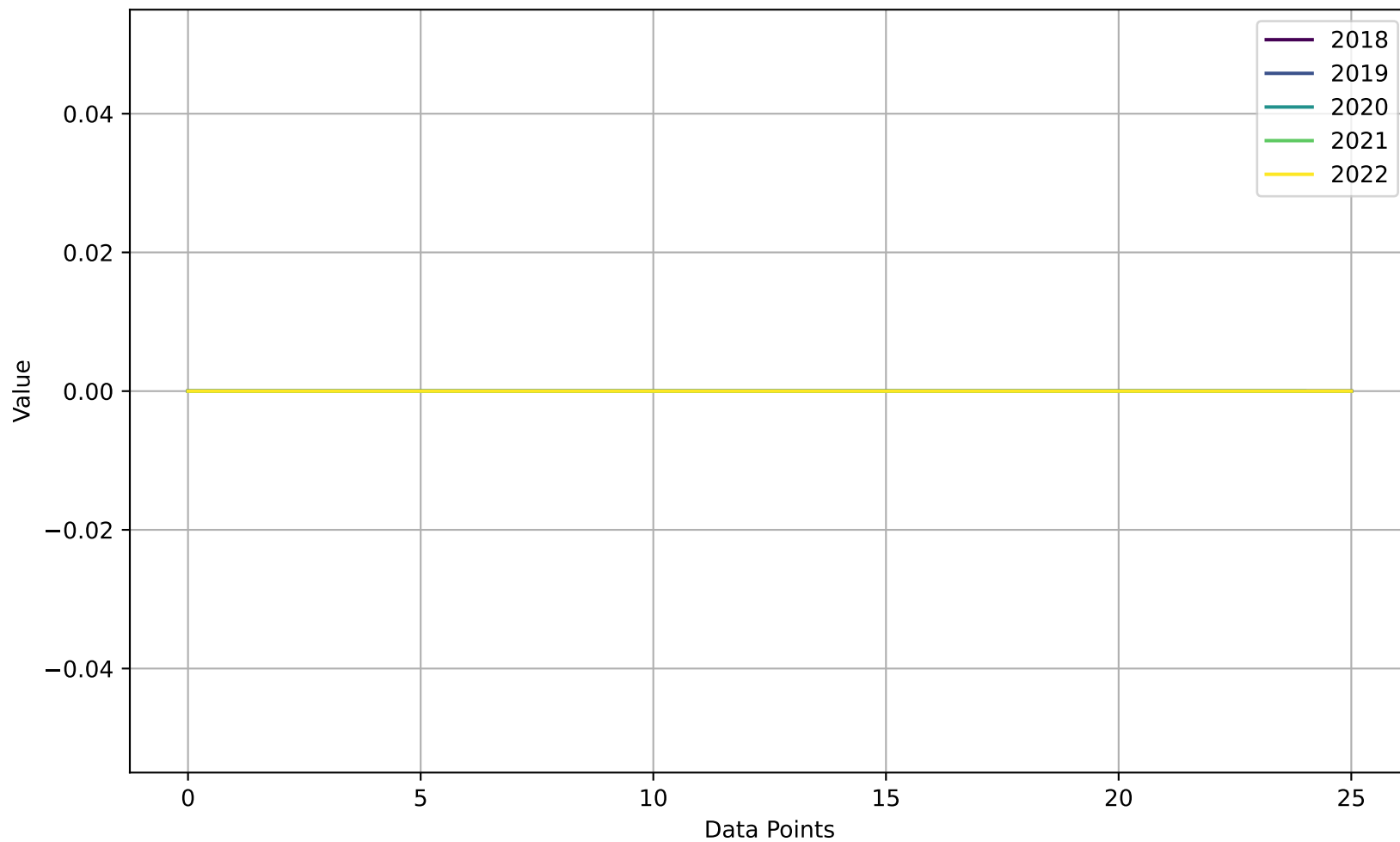


Parameter: Bisoprolol

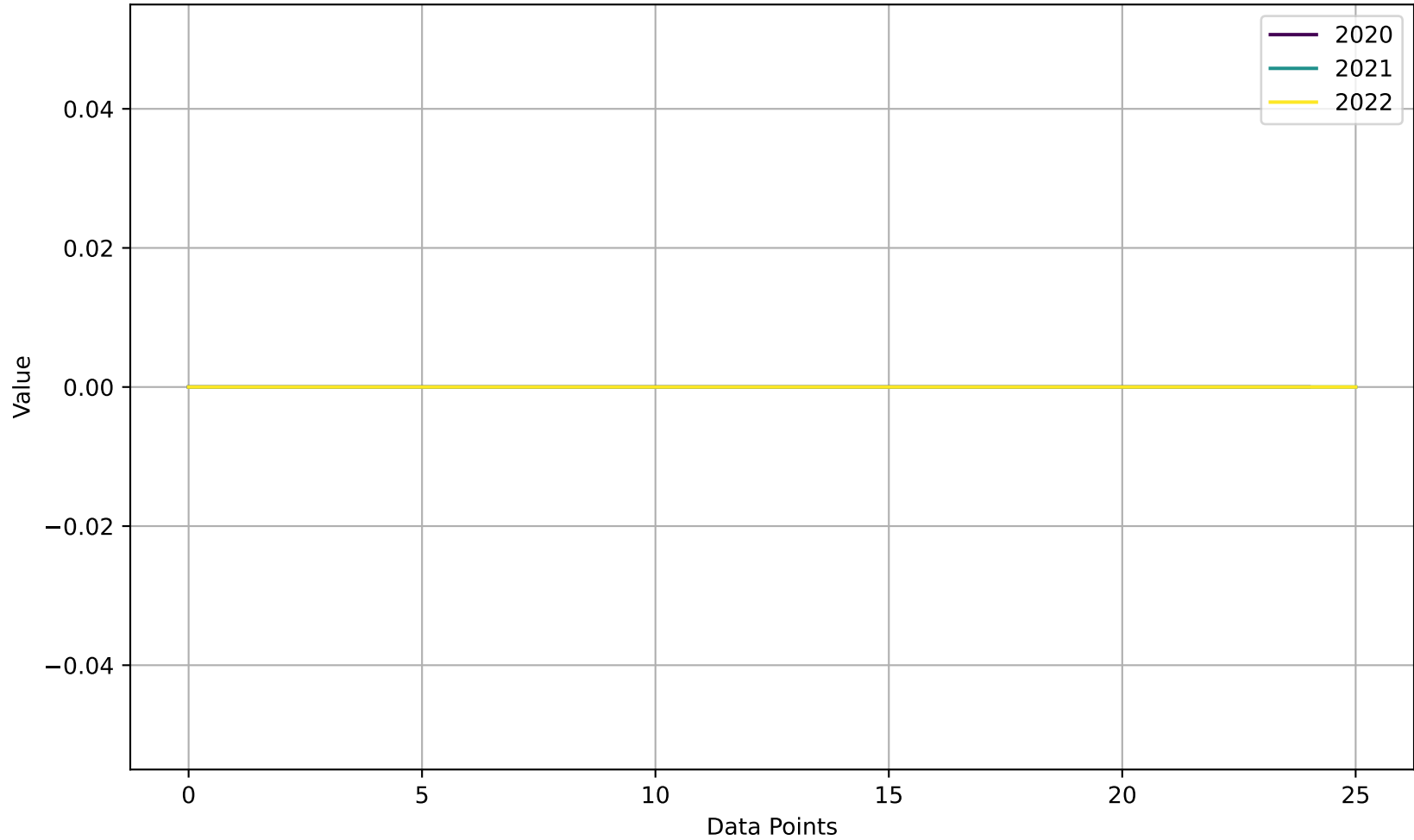




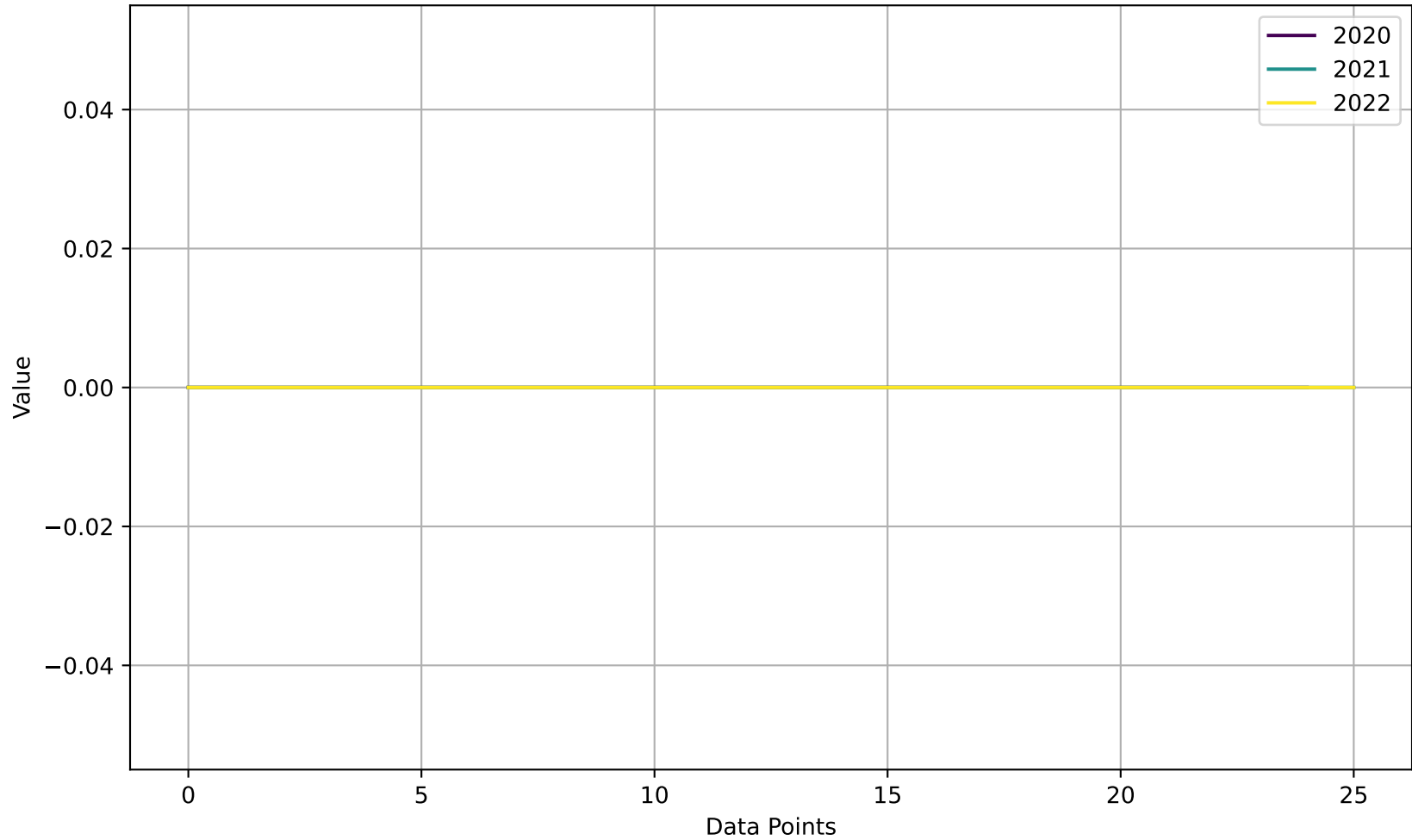
Parameter: Boscalid



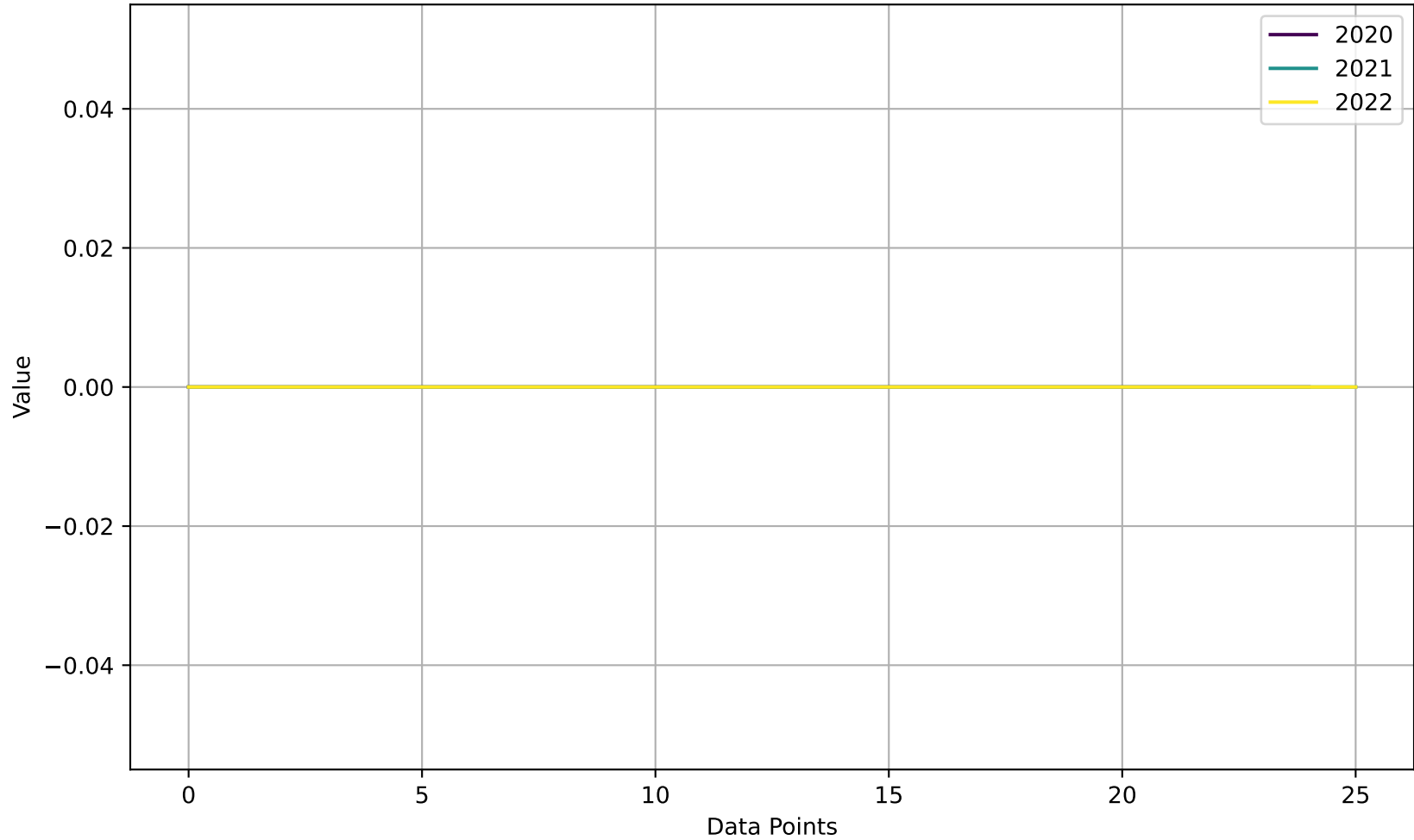
Parameter: Bromacil



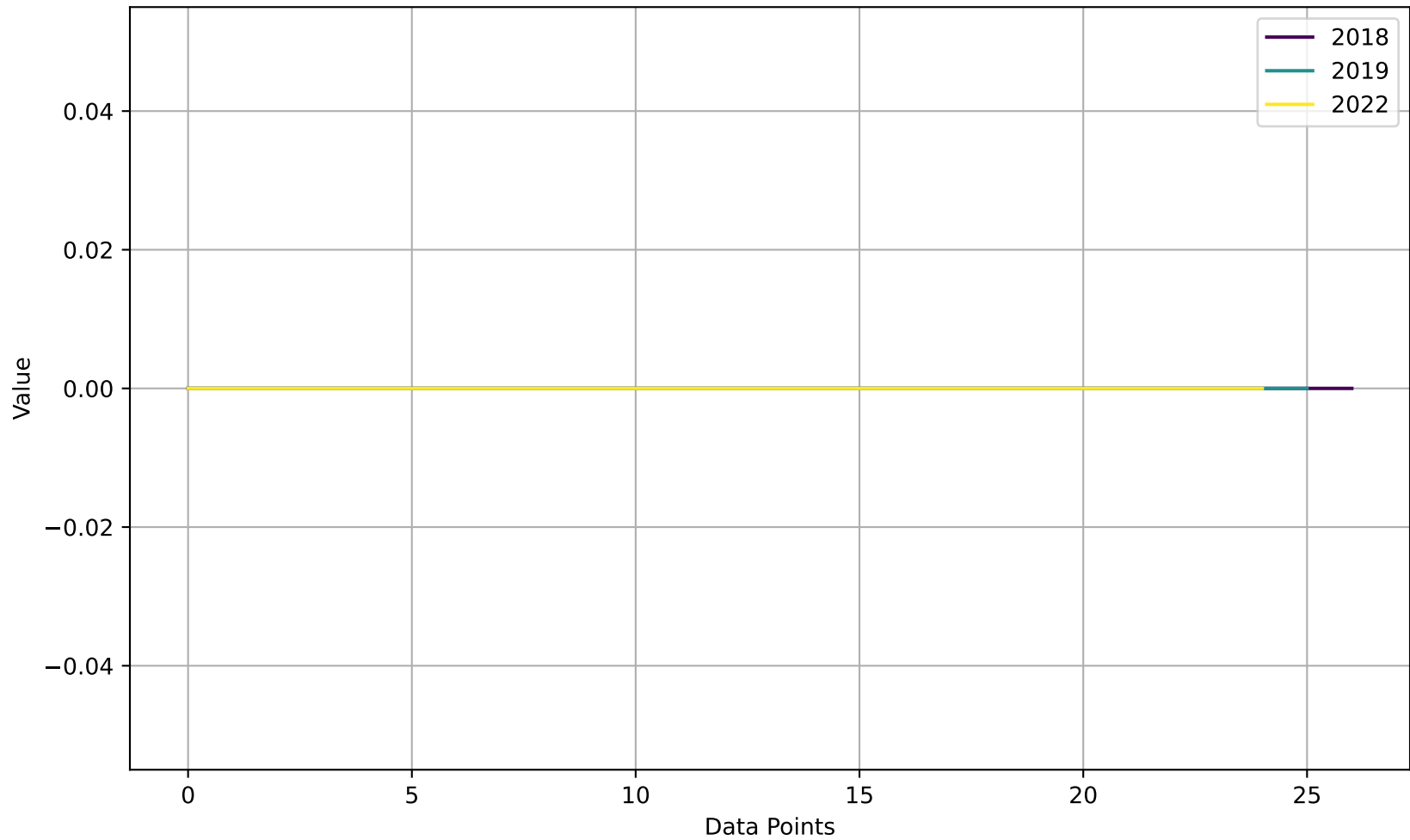
Parameter: Bromoxynil



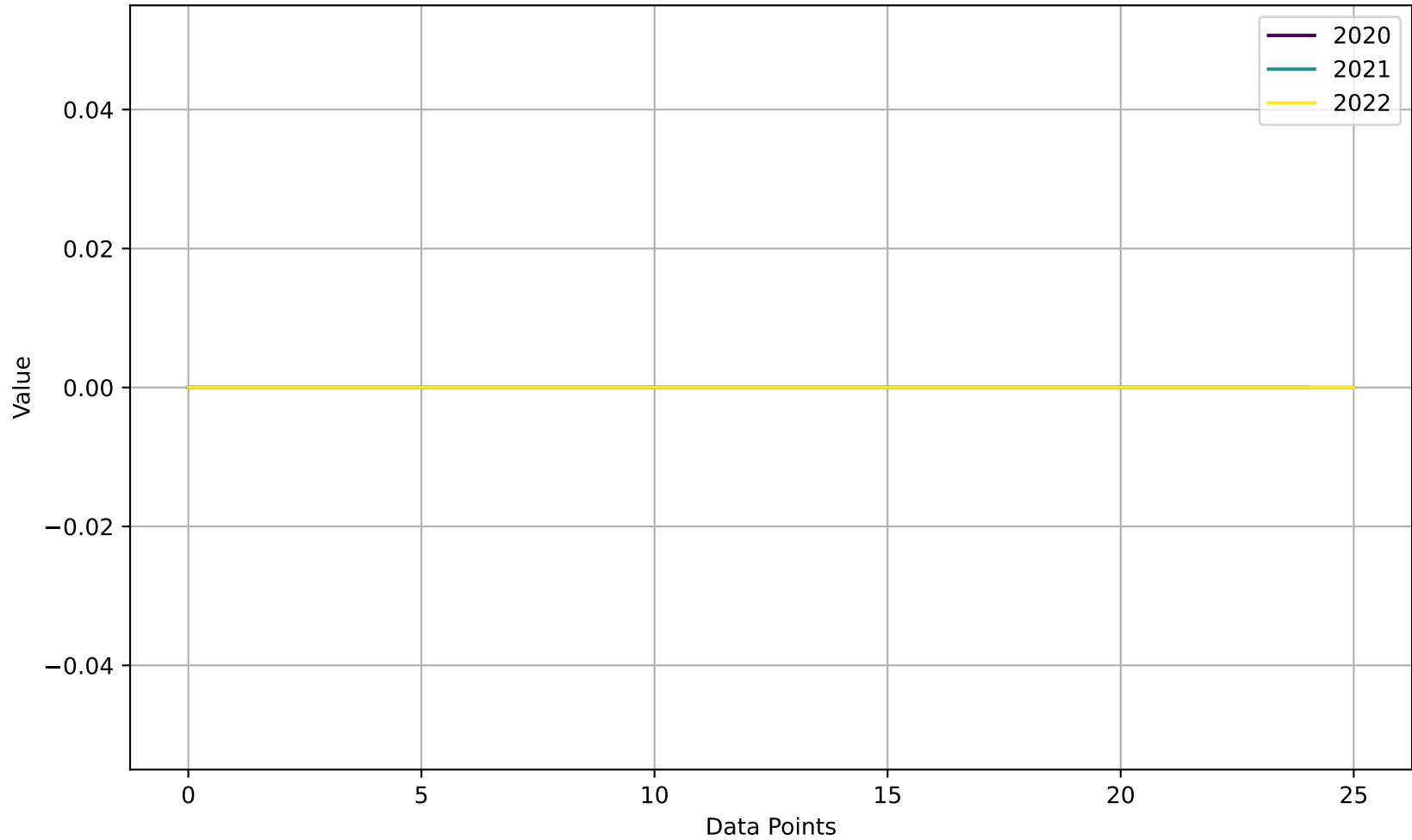
Parameter: Bronopol



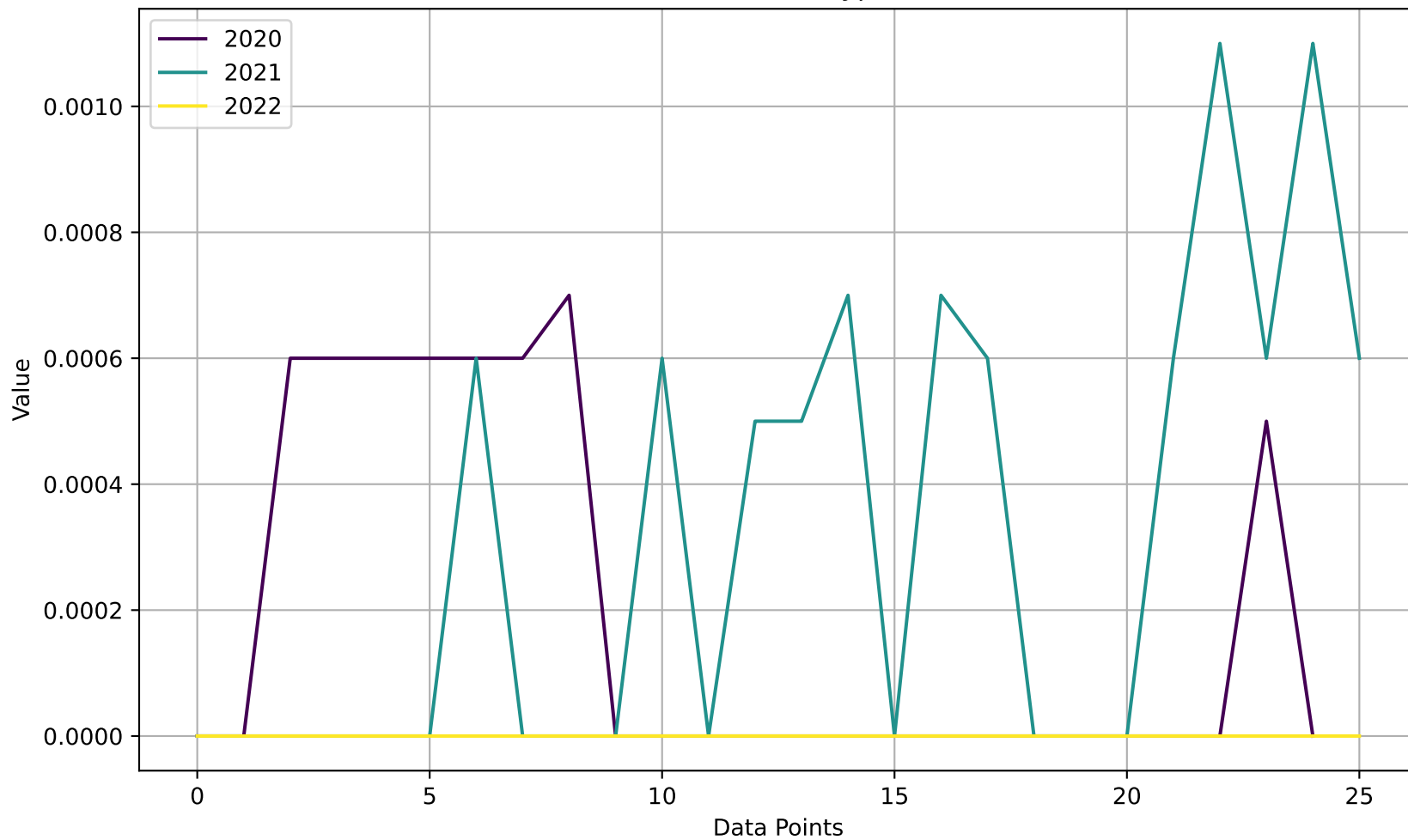
Parameter: Bupivacain



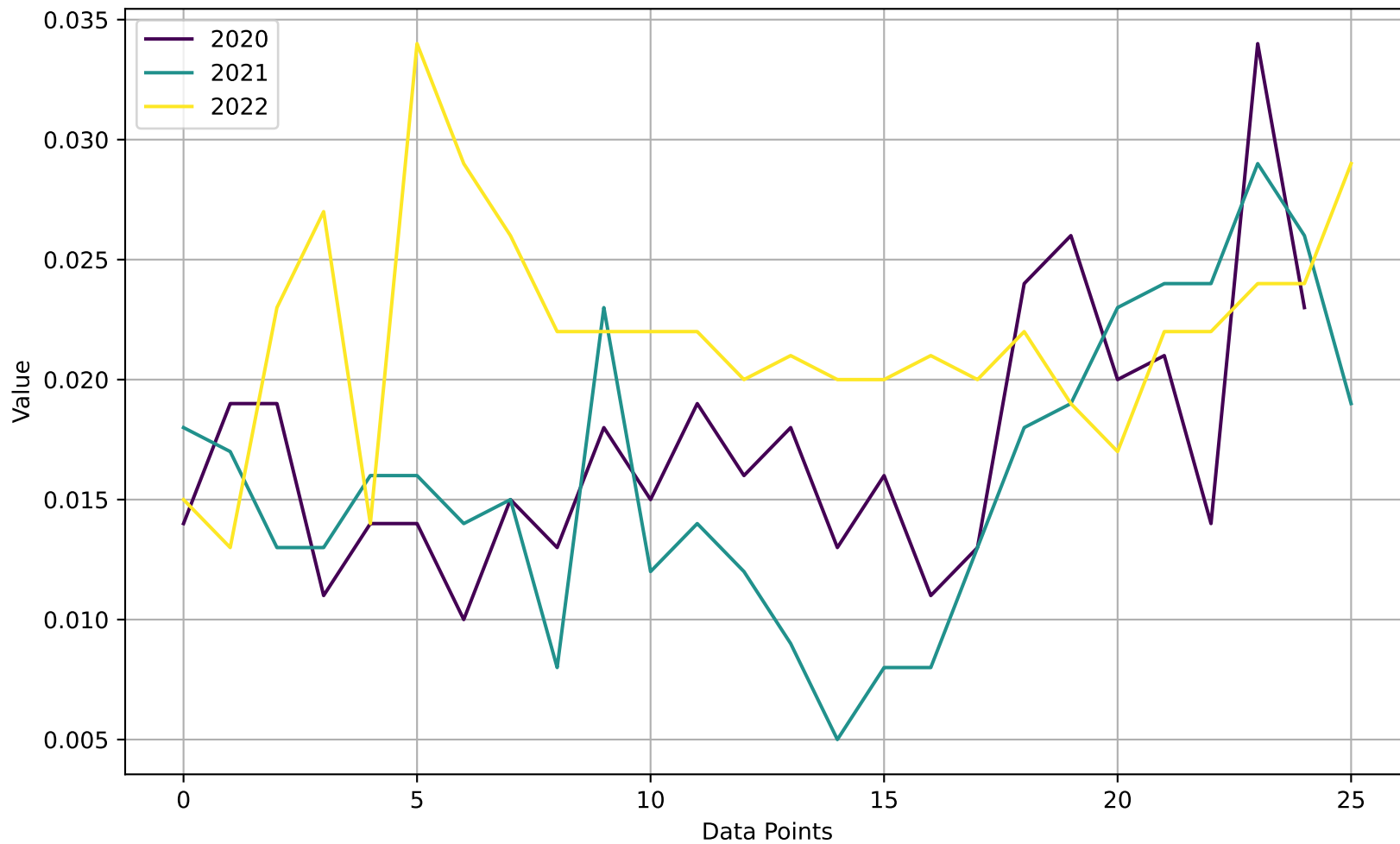
Parameter: Bupropion



Parameter: Butyphos

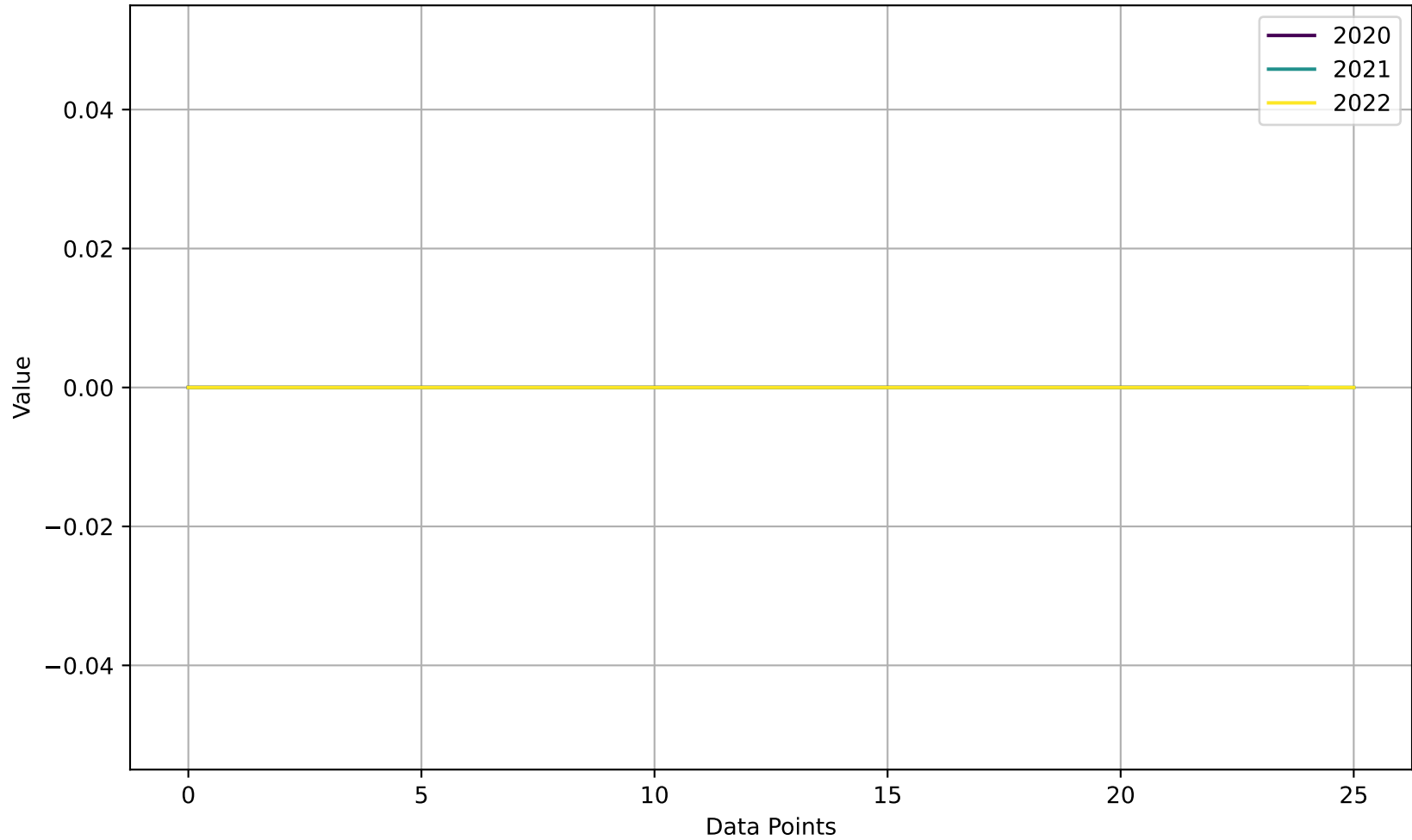


Parameter: Candesartan

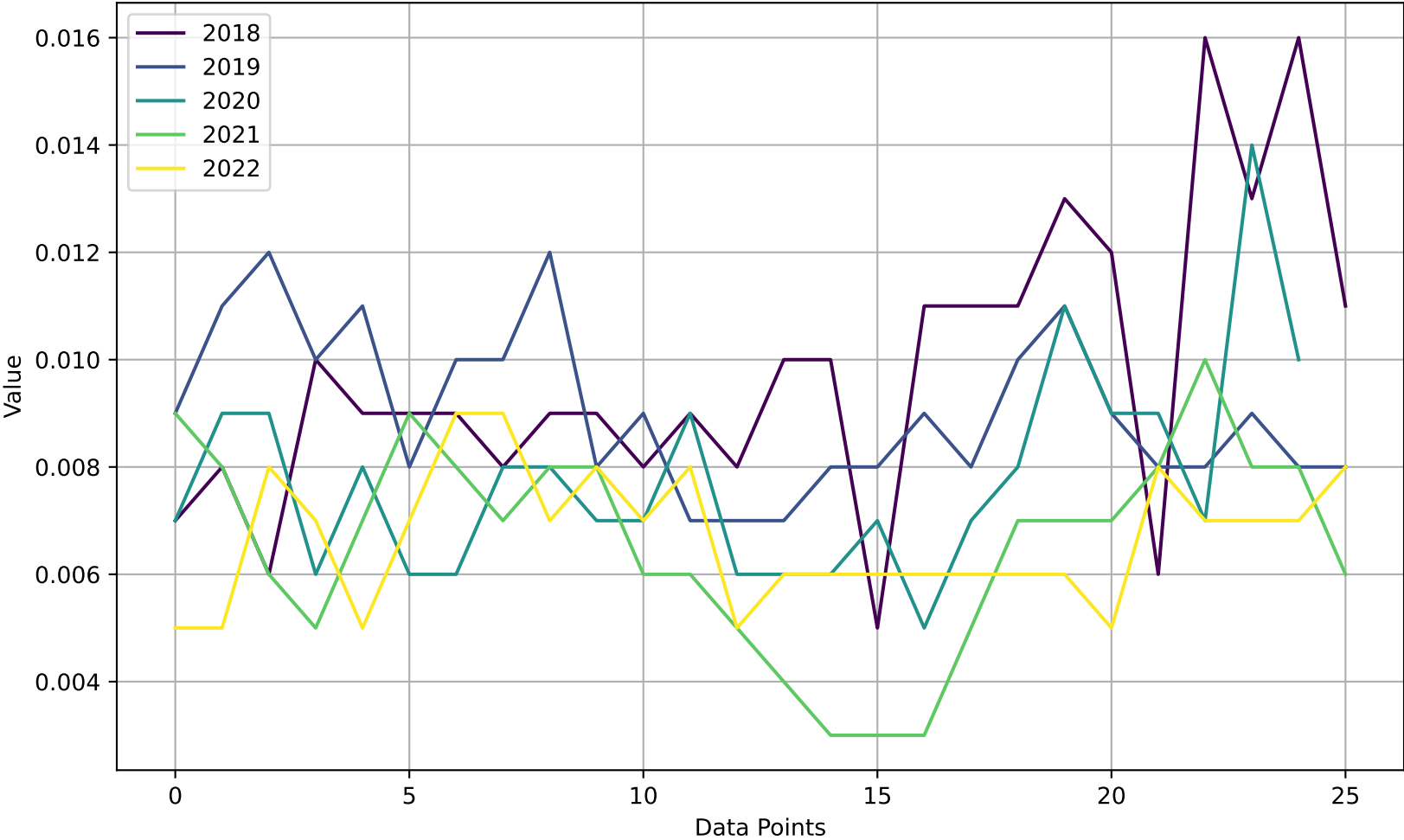




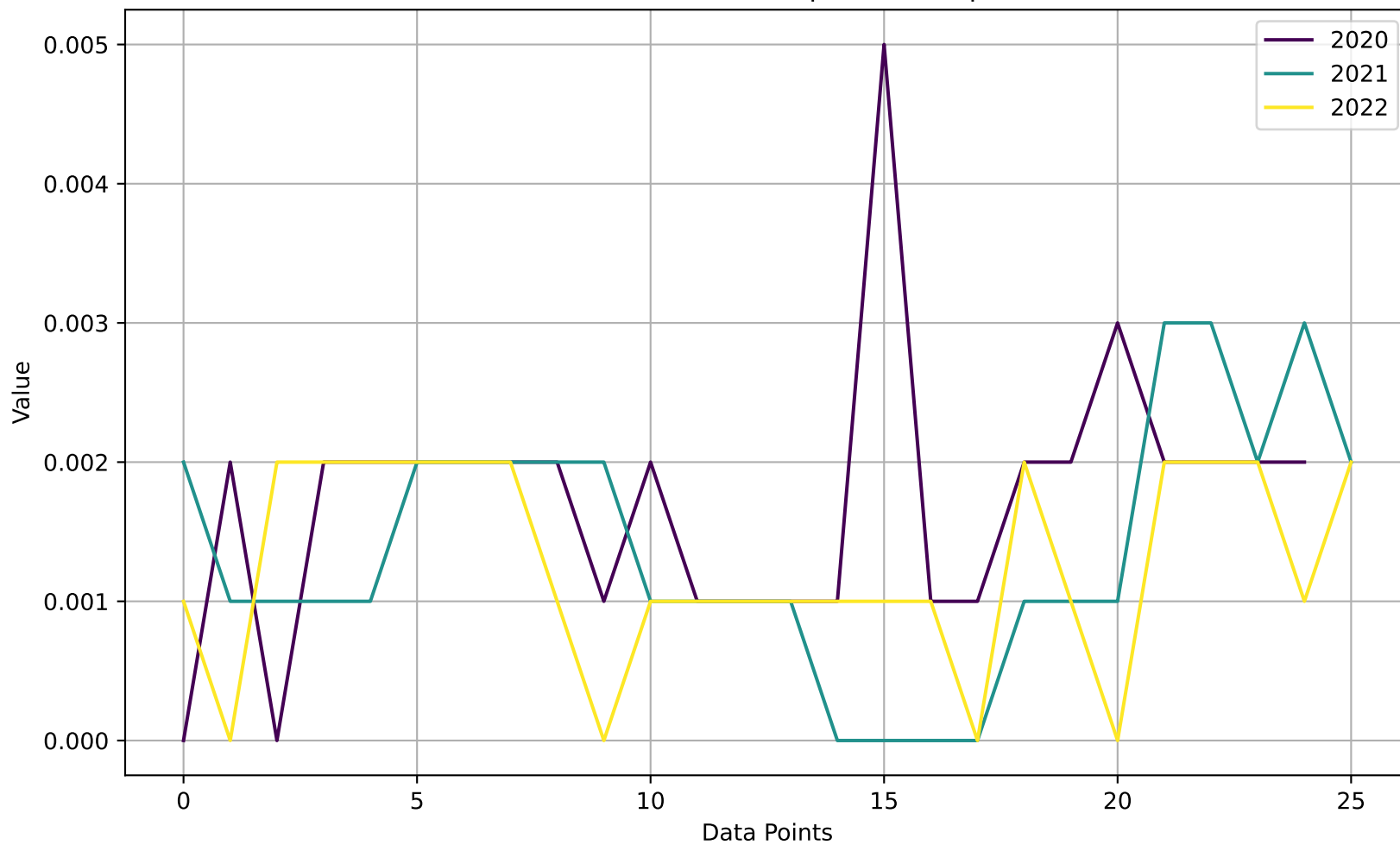
Parameter: Capecitabin



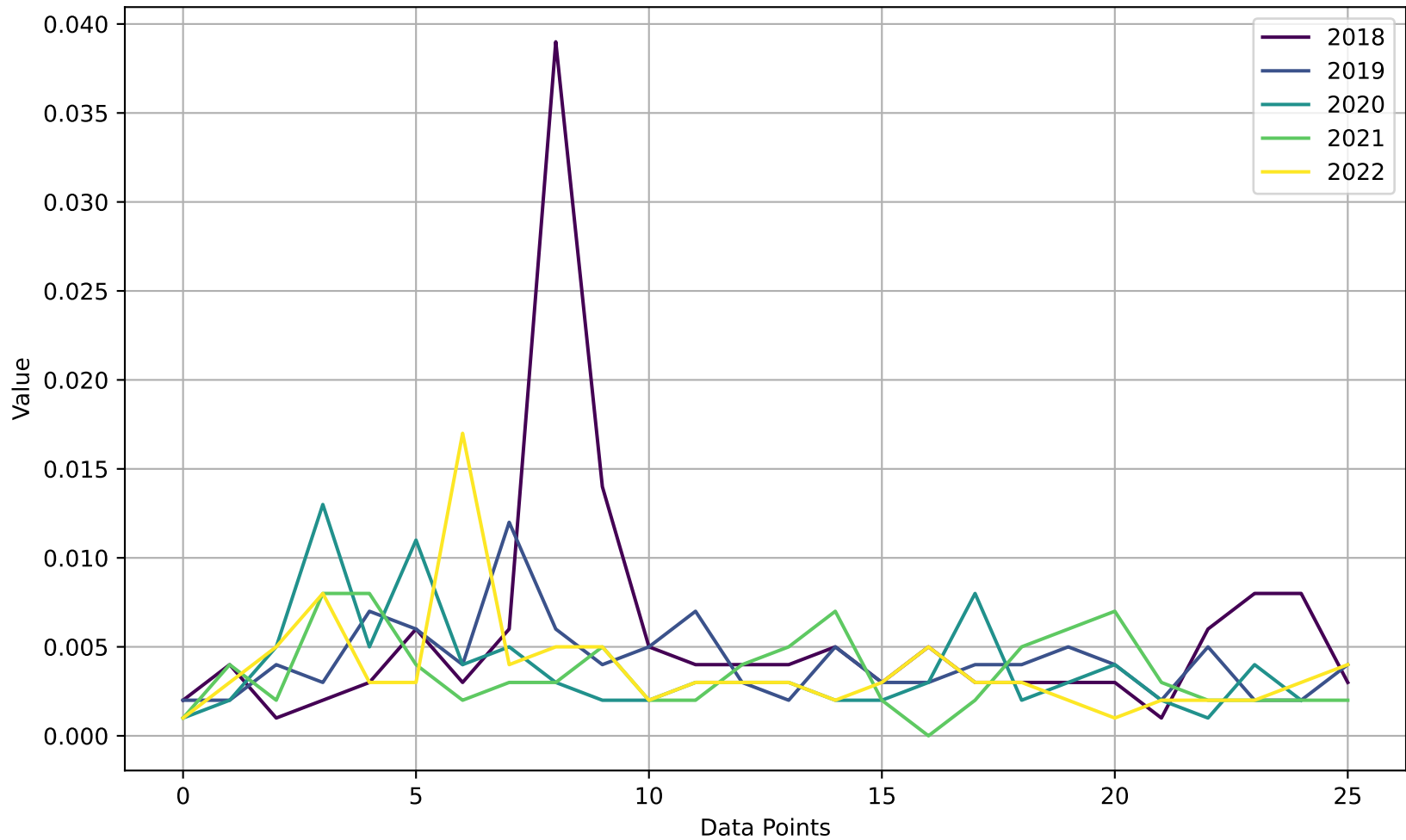
Parameter: Carbamazepin



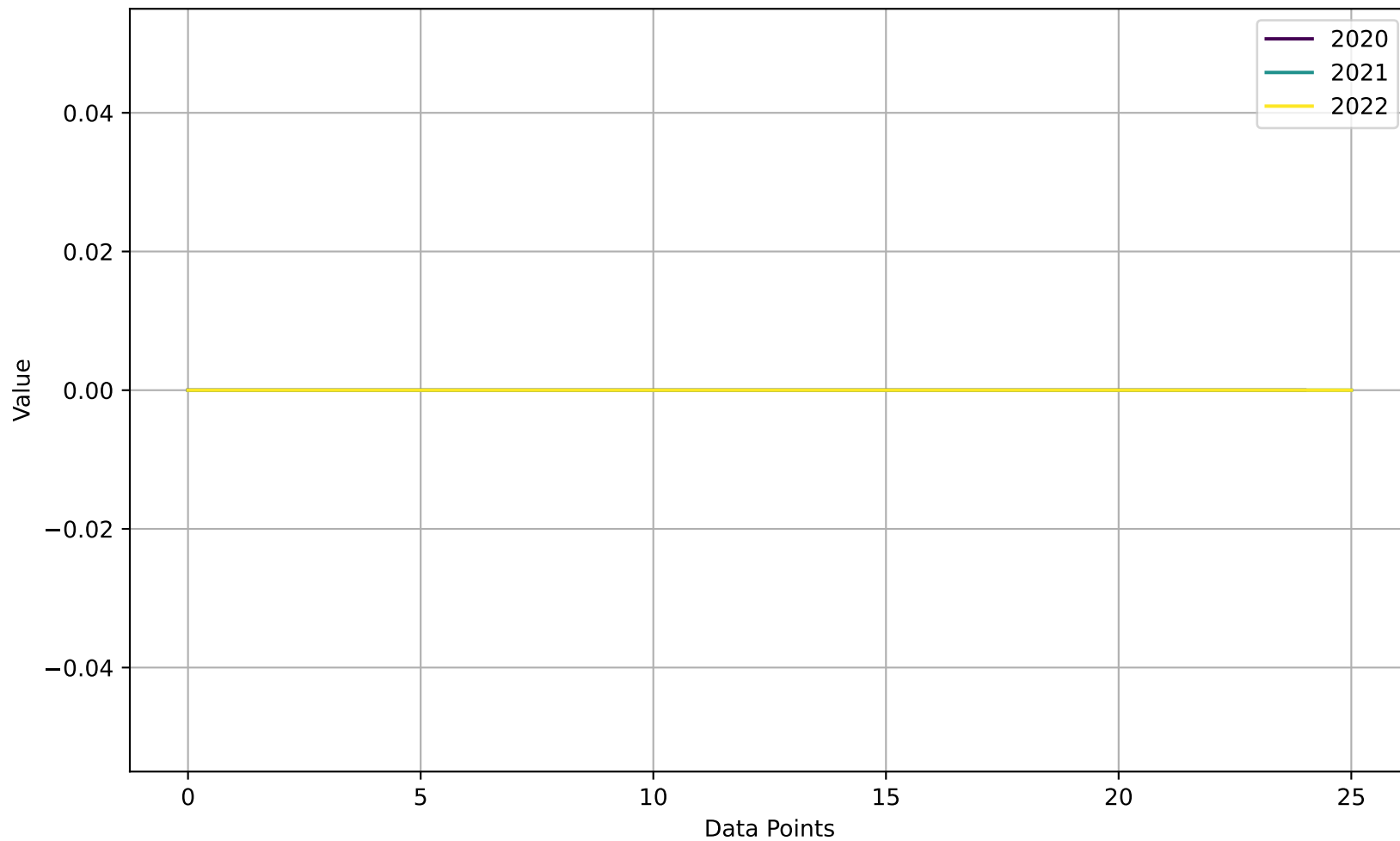
Parameter: Carbamazepin-10-11-epoxid



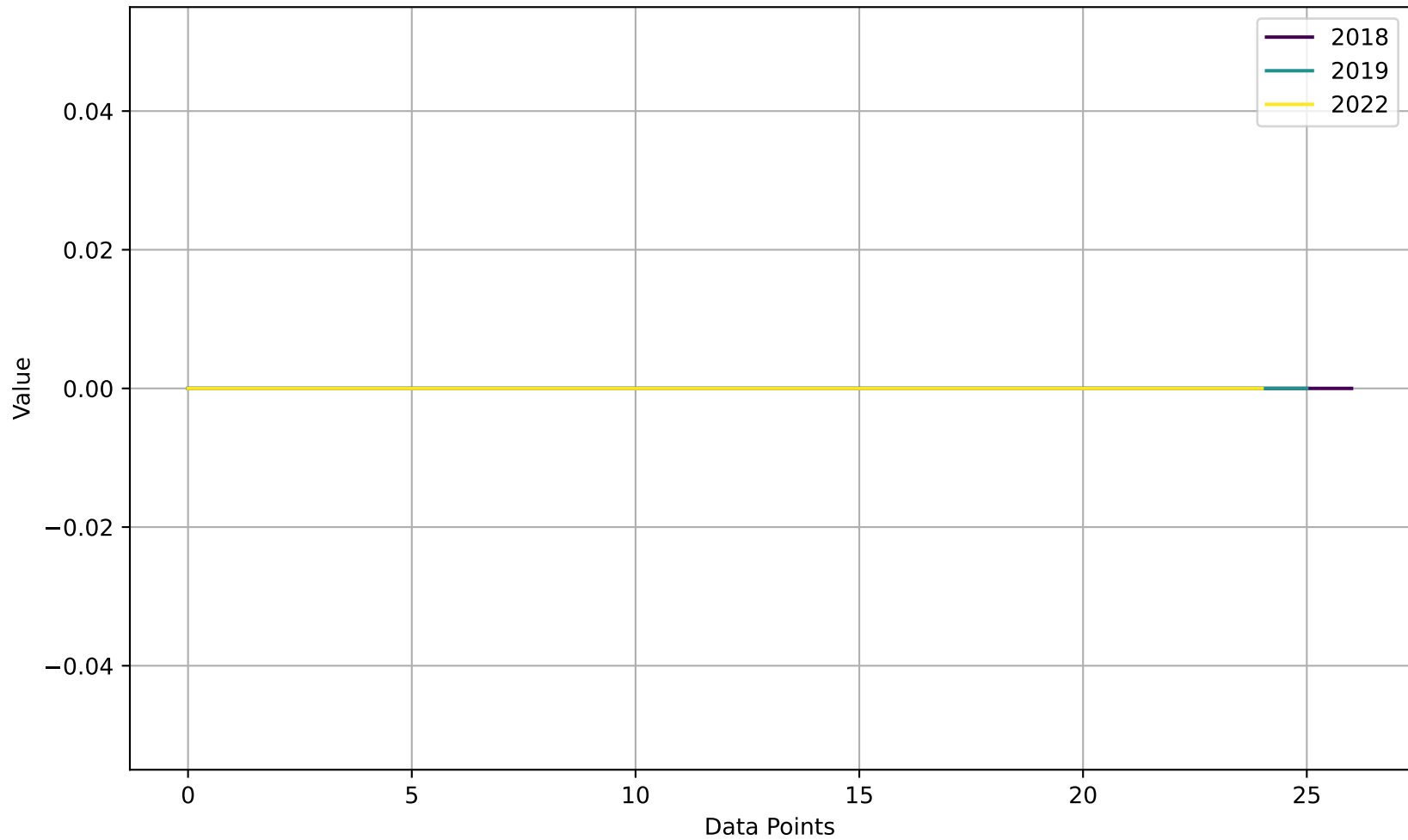
Parameter: Carbendazim



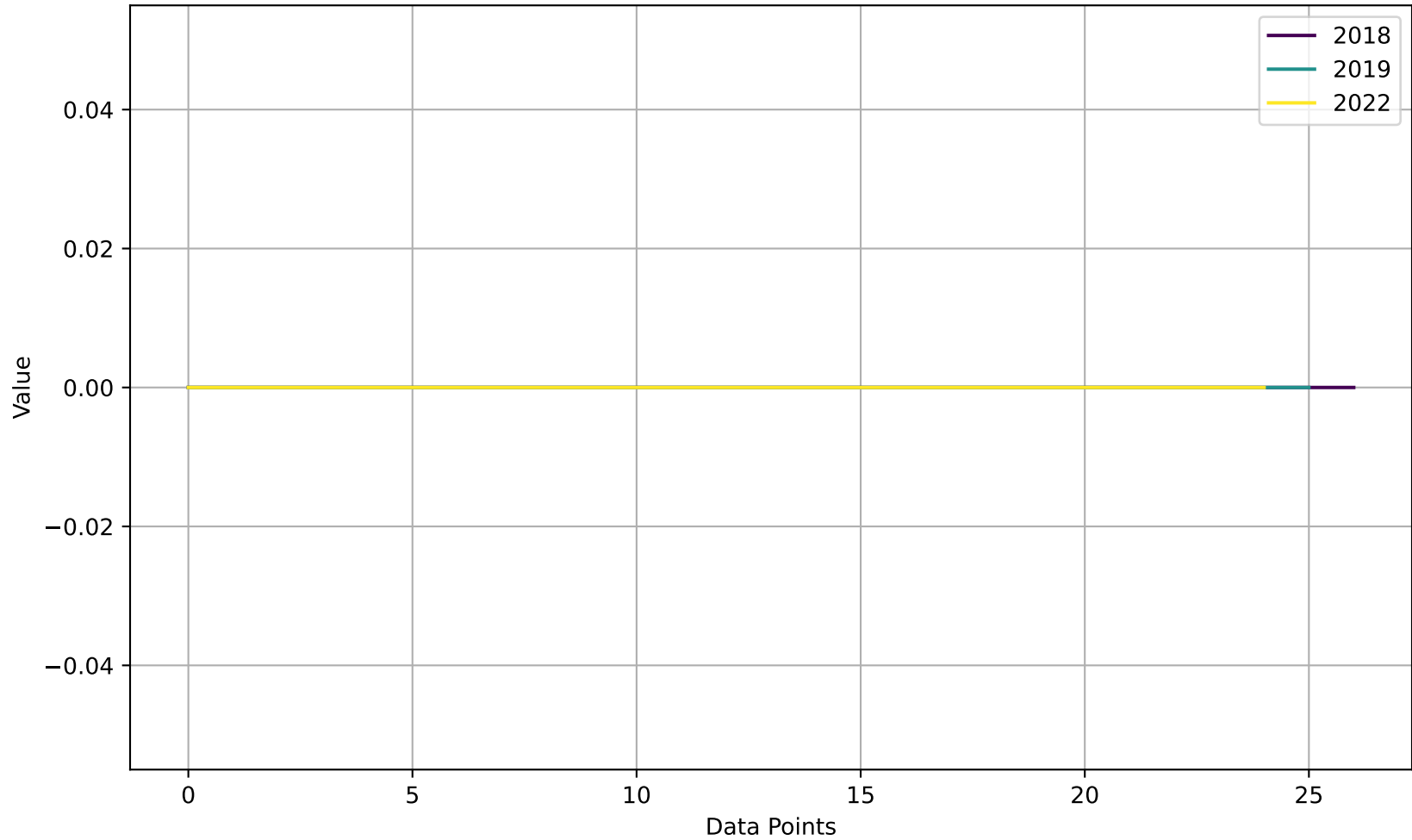
Parameter: Carbetamid



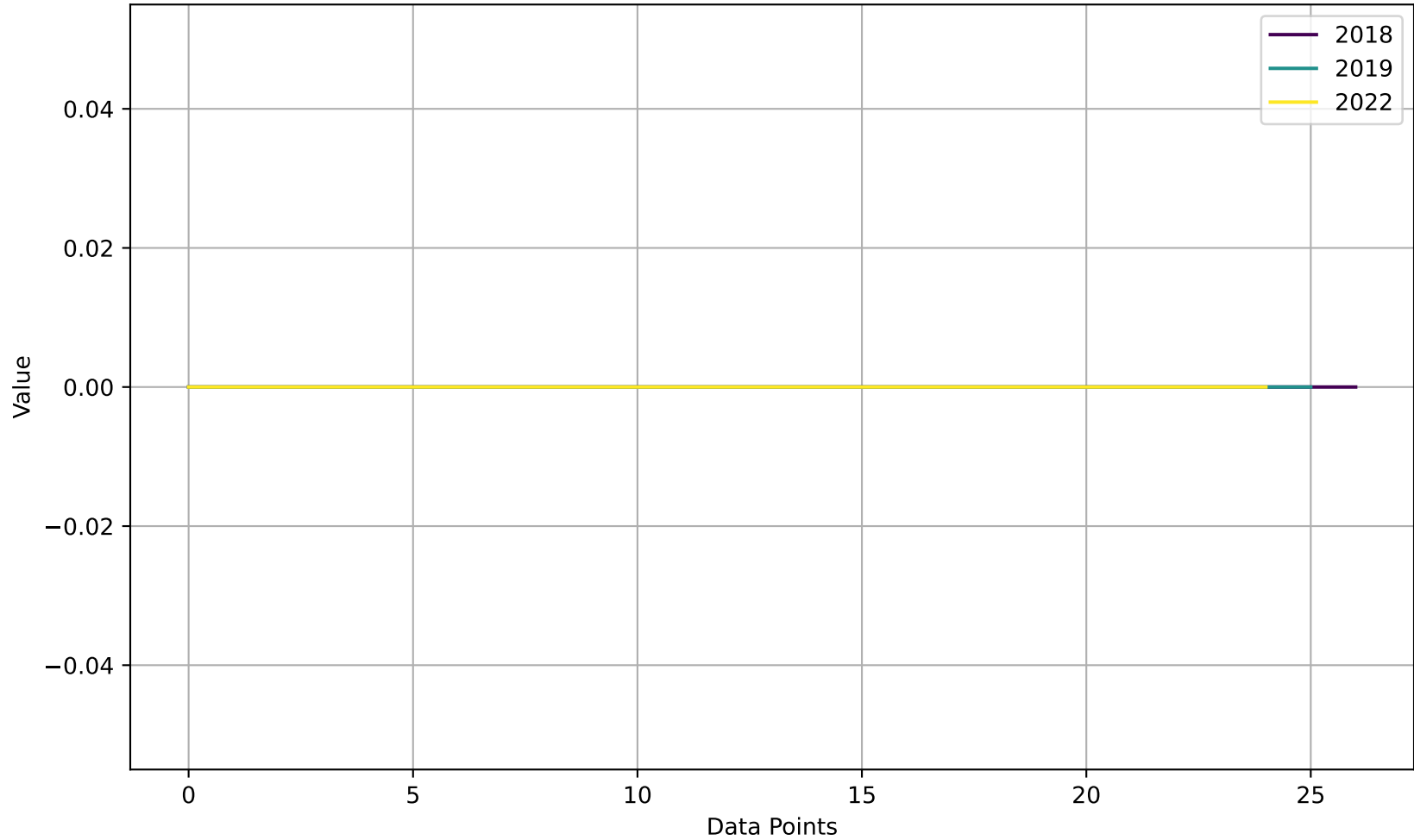
Parameter: Carbidopa



Parameter: Carbofuran

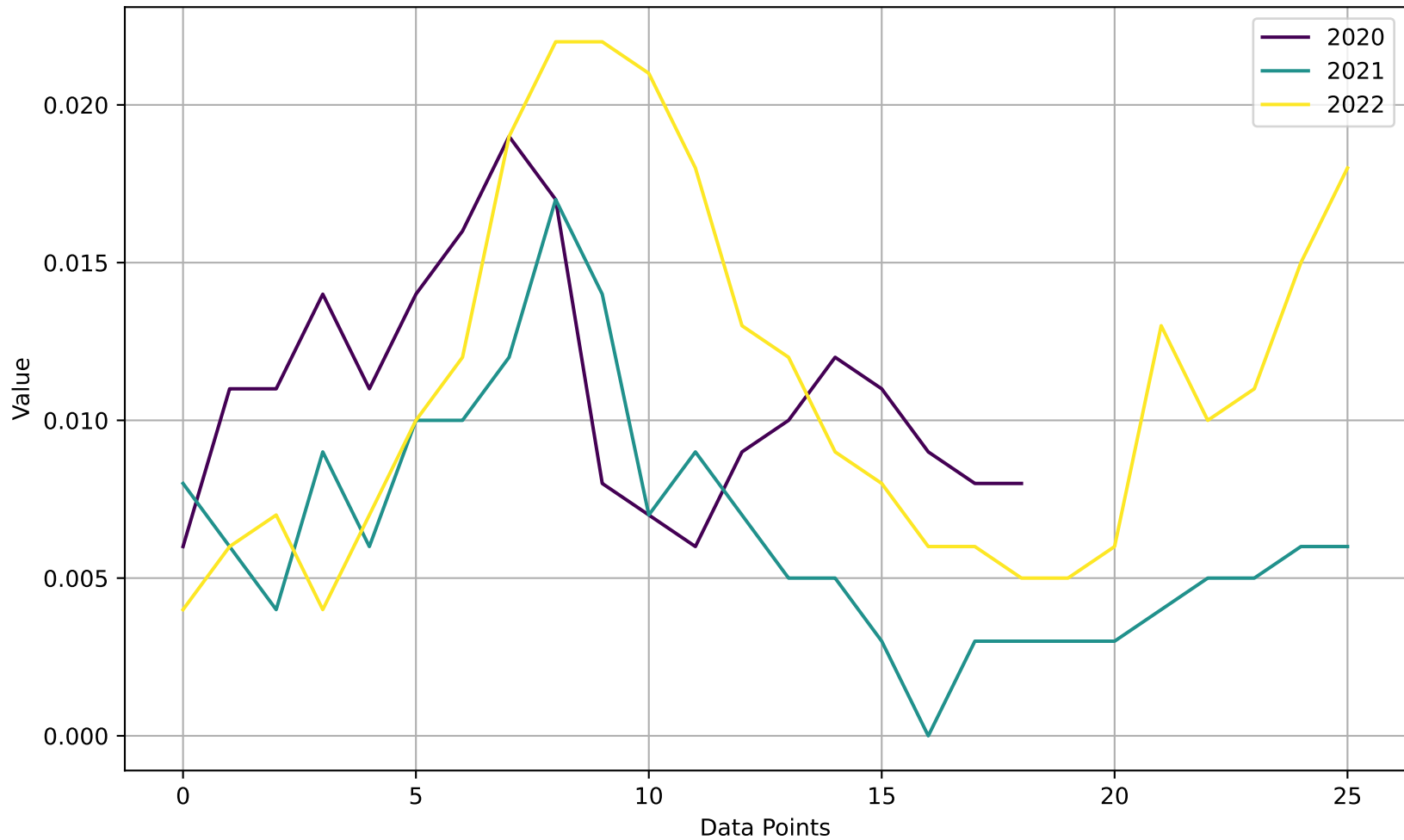


Parameter: Carisoprodol

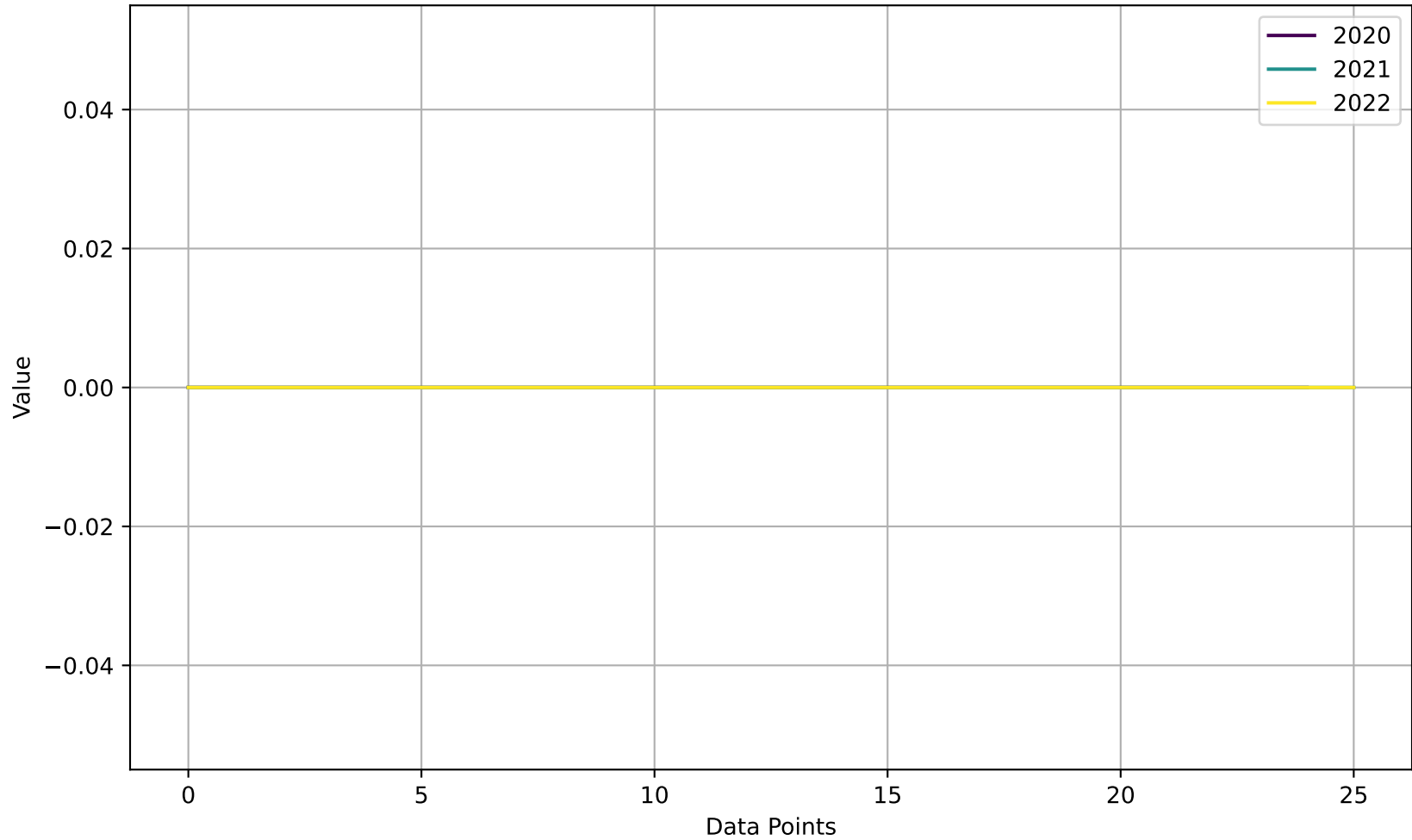




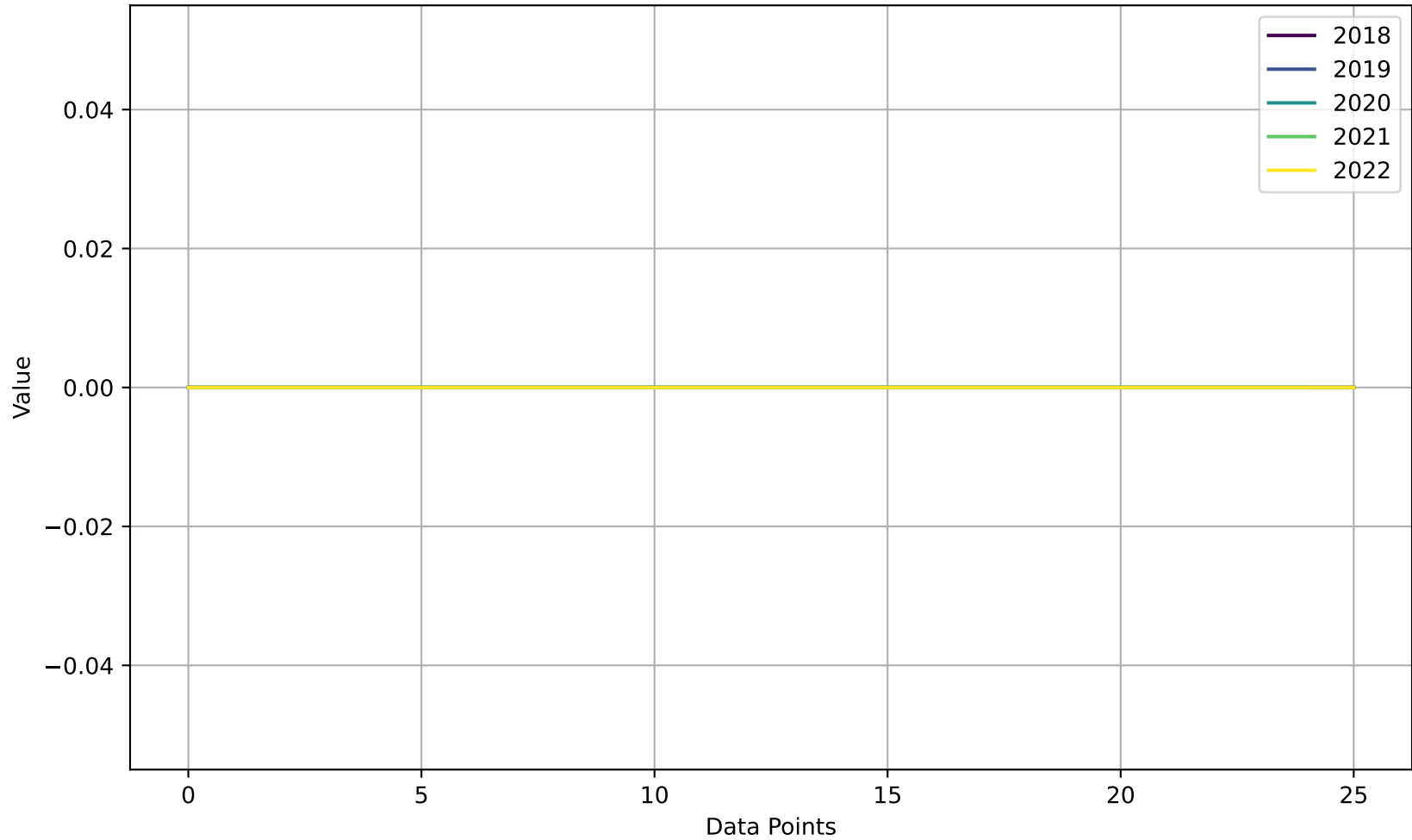
Parameter: Cetirizin



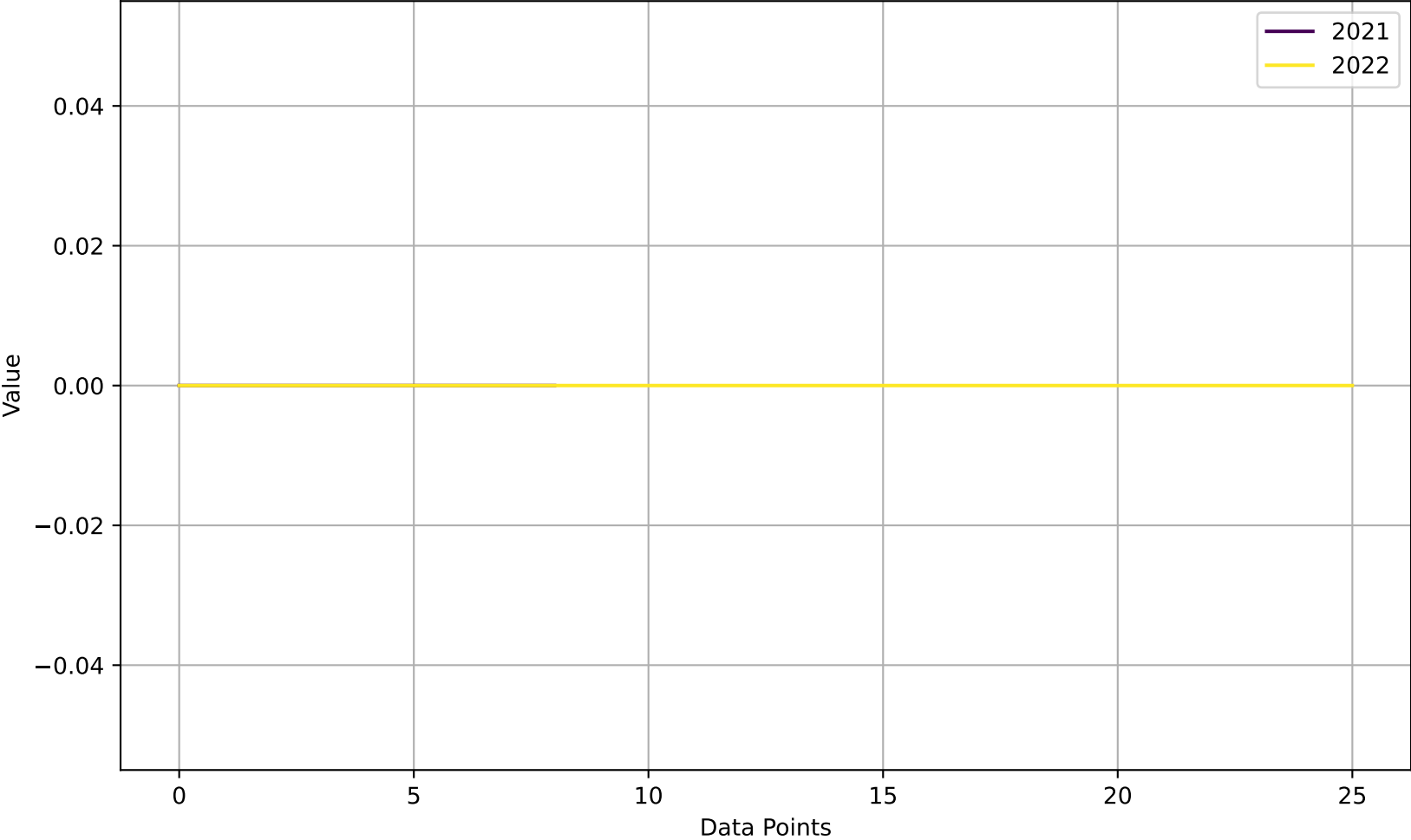
Parameter: Chlorfenvinphos



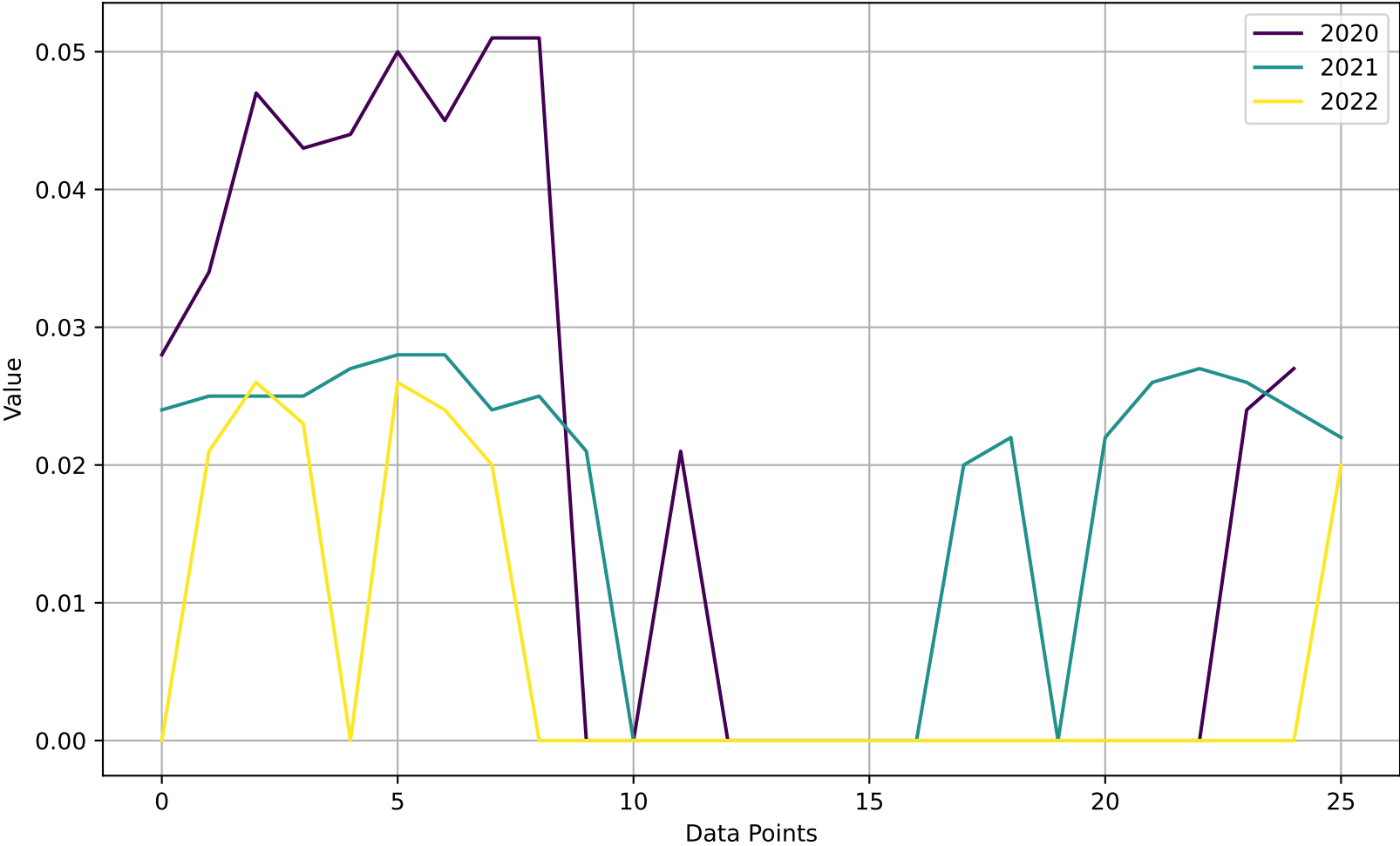
Parameter: Chloridazon



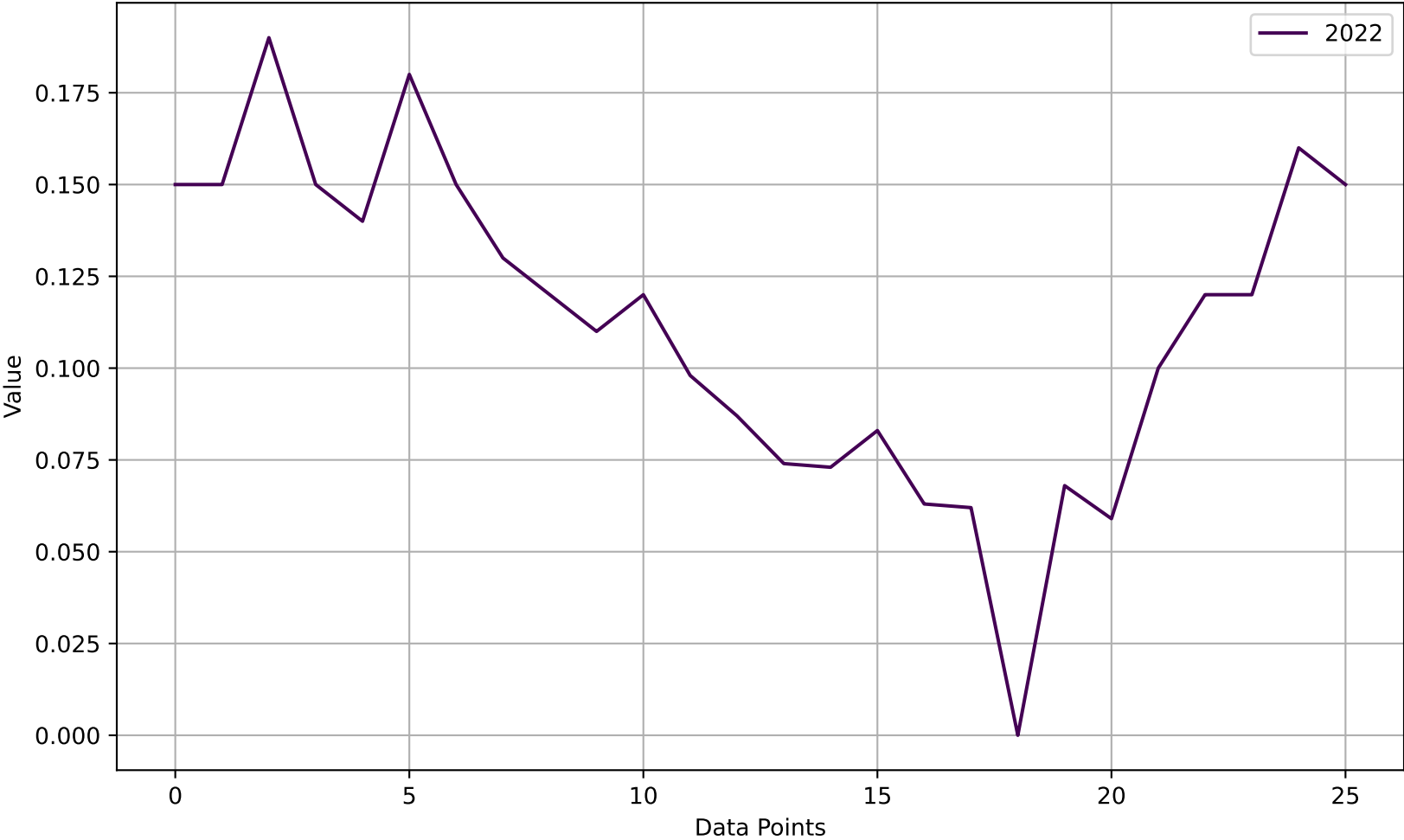
Parameter: Chlorothalonil\_R182281



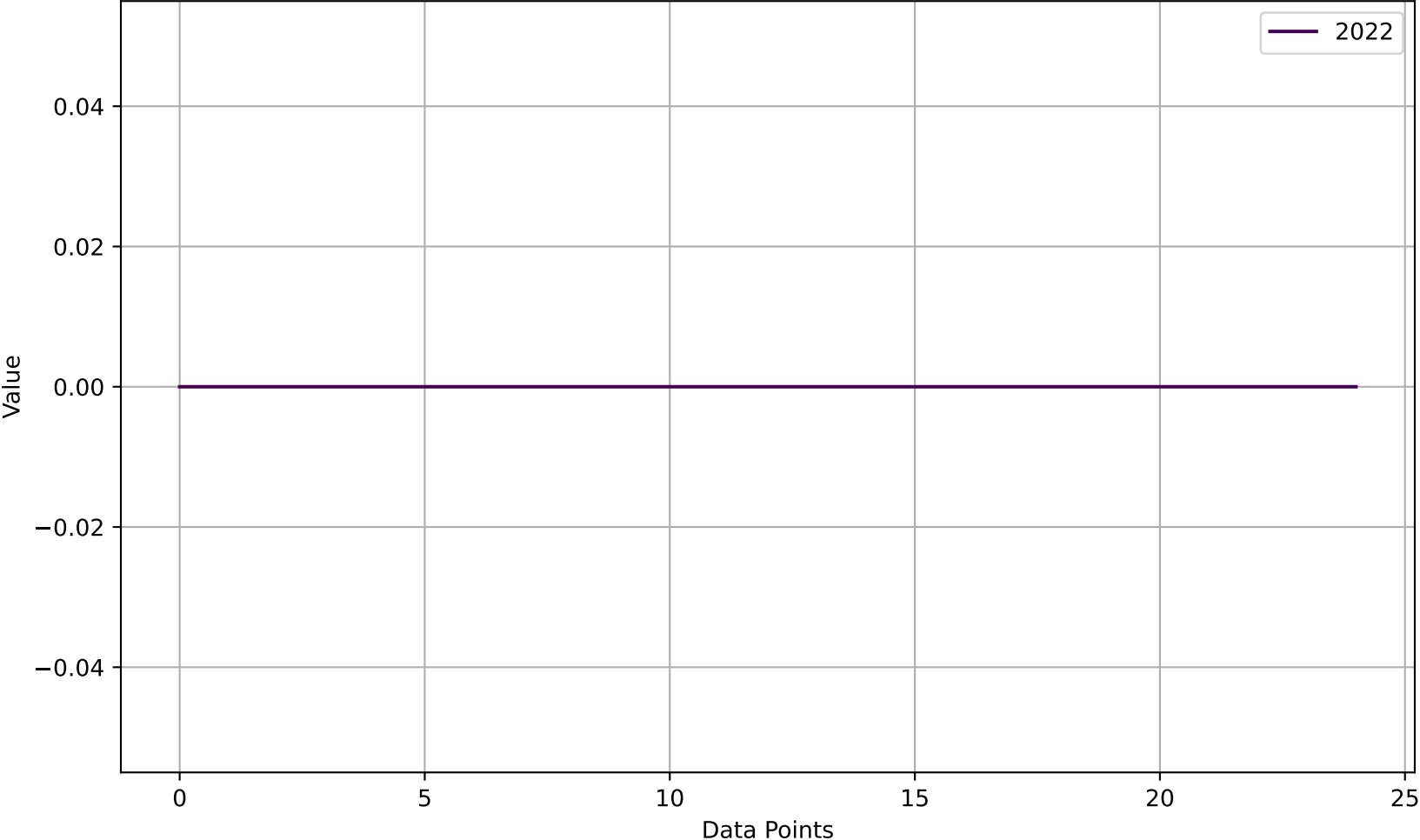
Parameter: Chlorothalonil\_R417888



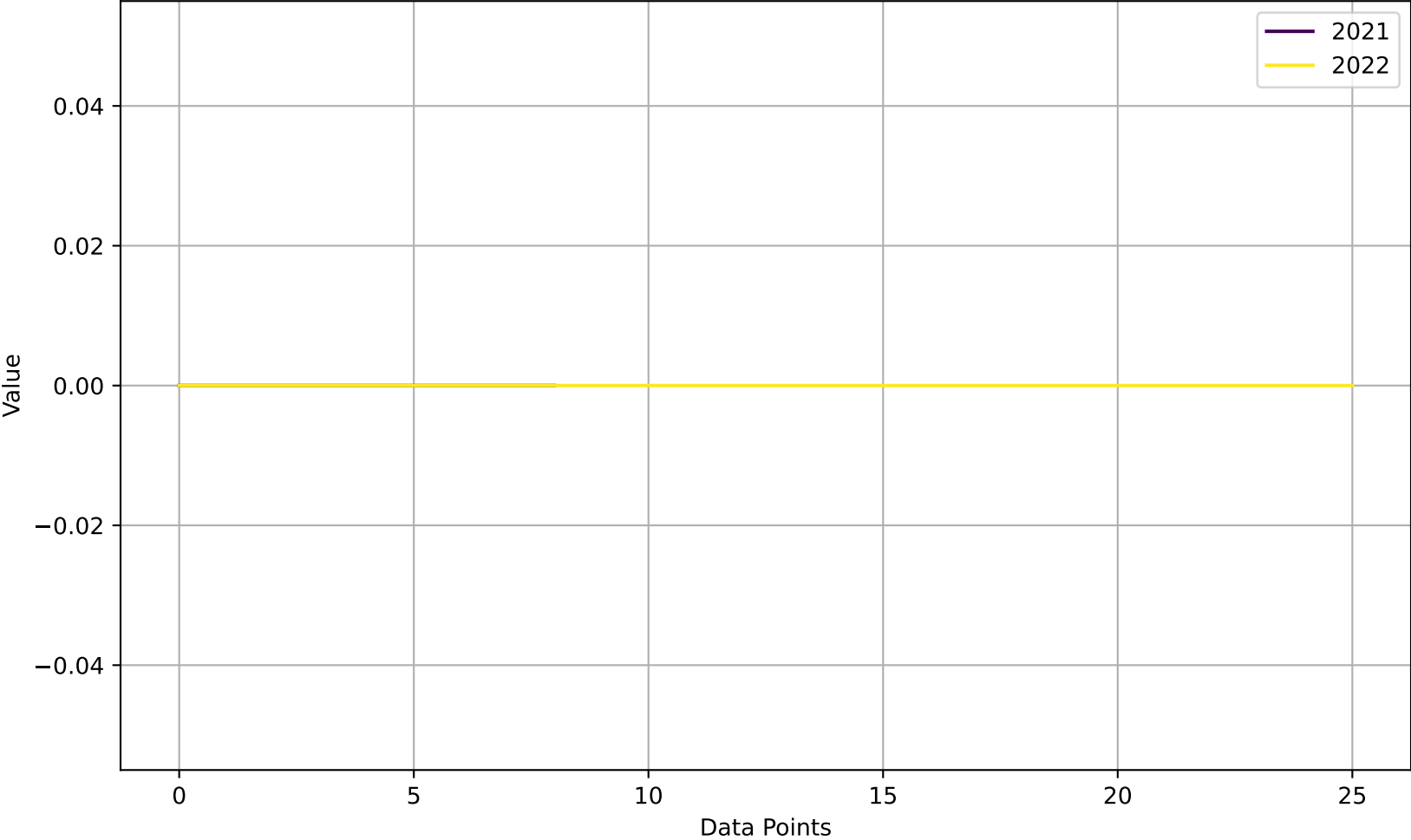
Parameter: Chlorothalonil\_R471811



Parameter: Chlorothalonil\_R611965

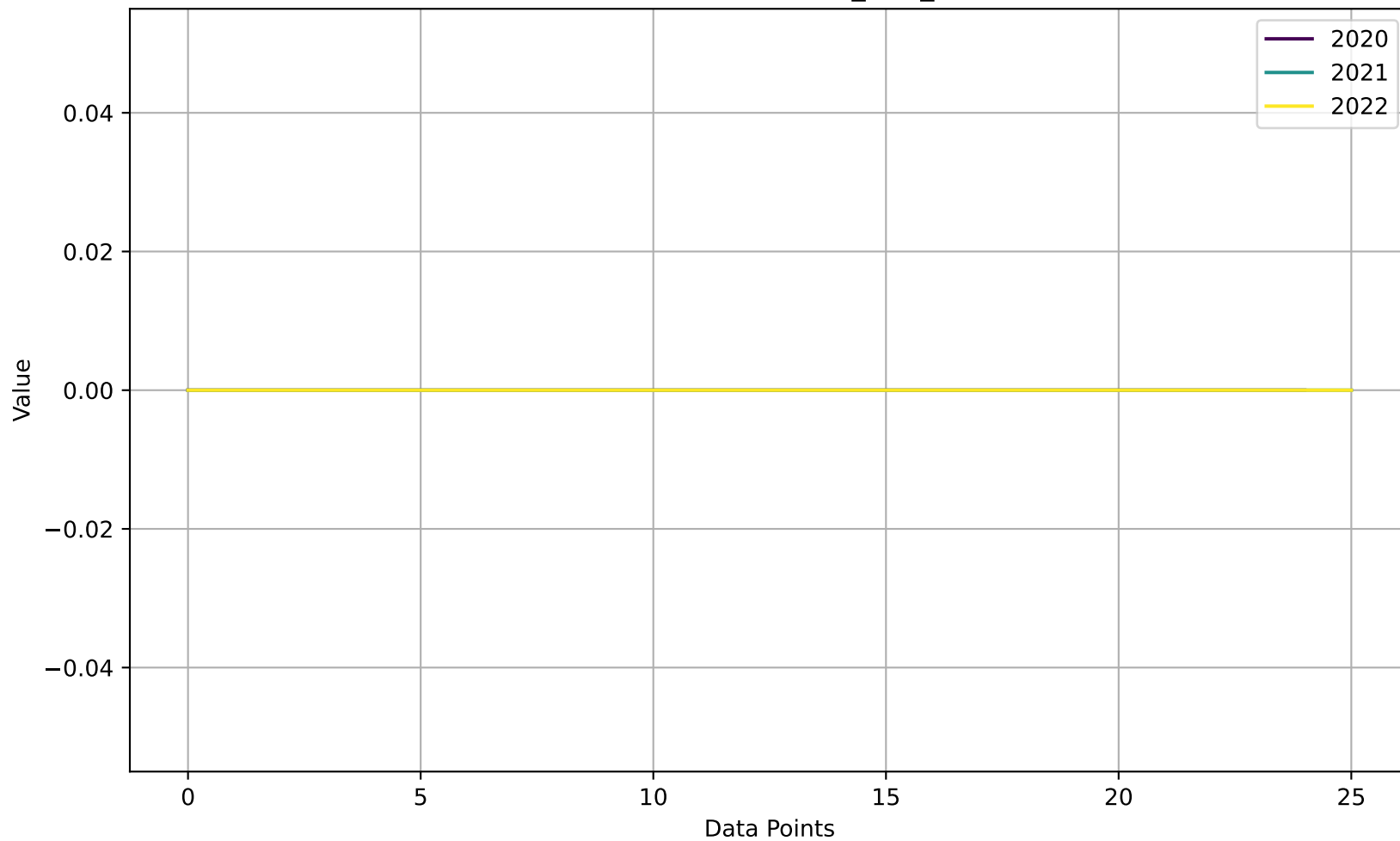


Parameter: Chlorothalonil\_R611968

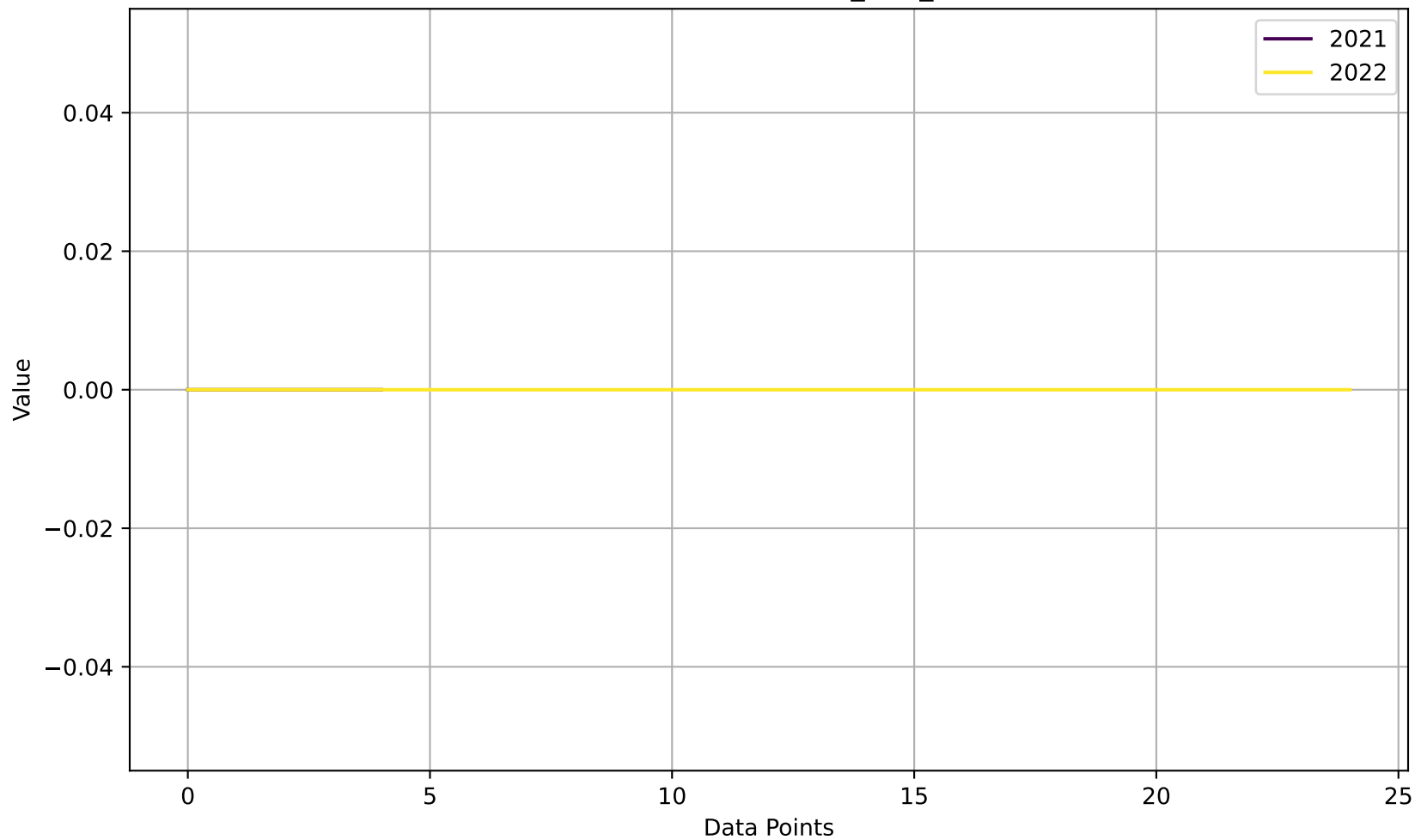




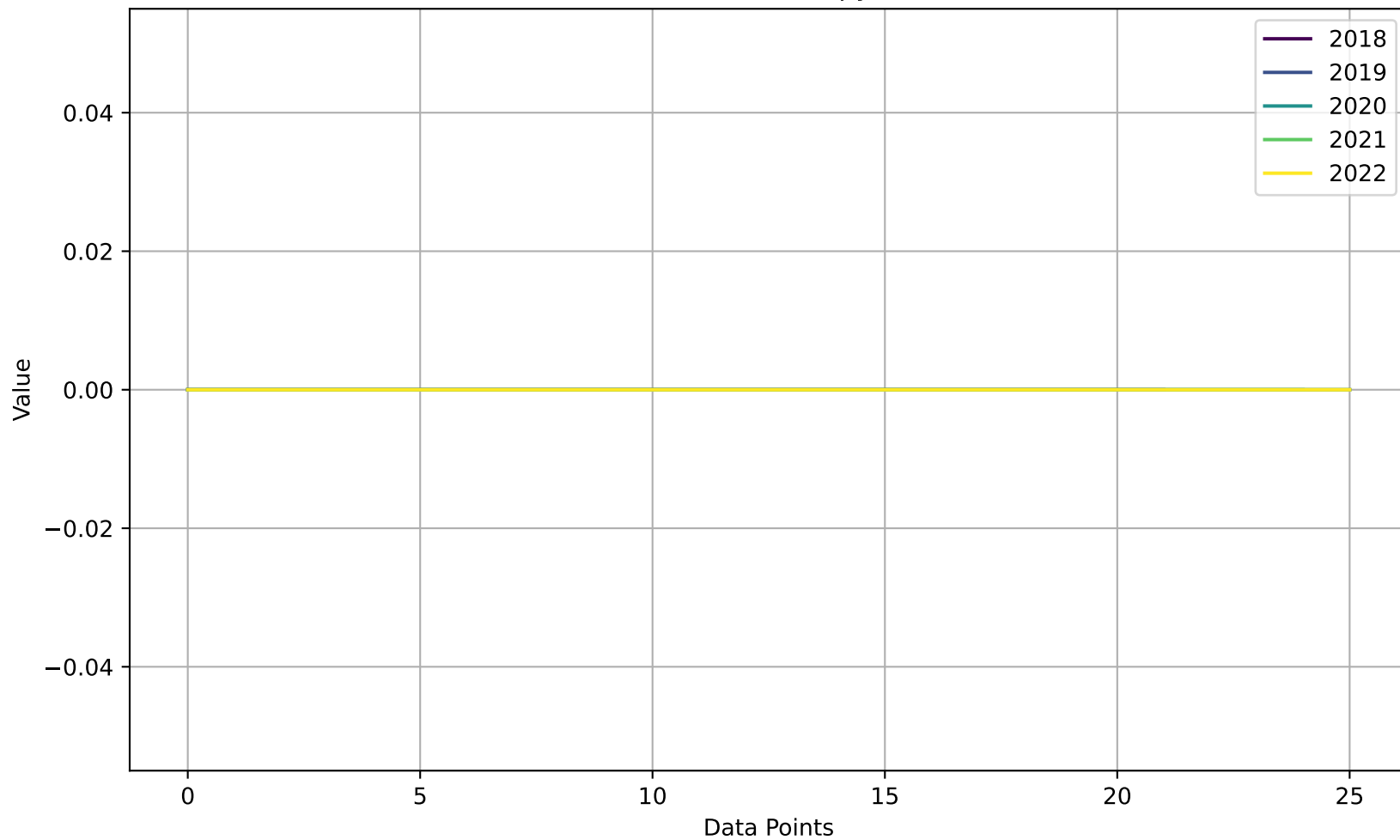
Parameter: Chlorothalonil\_SYN\_507900



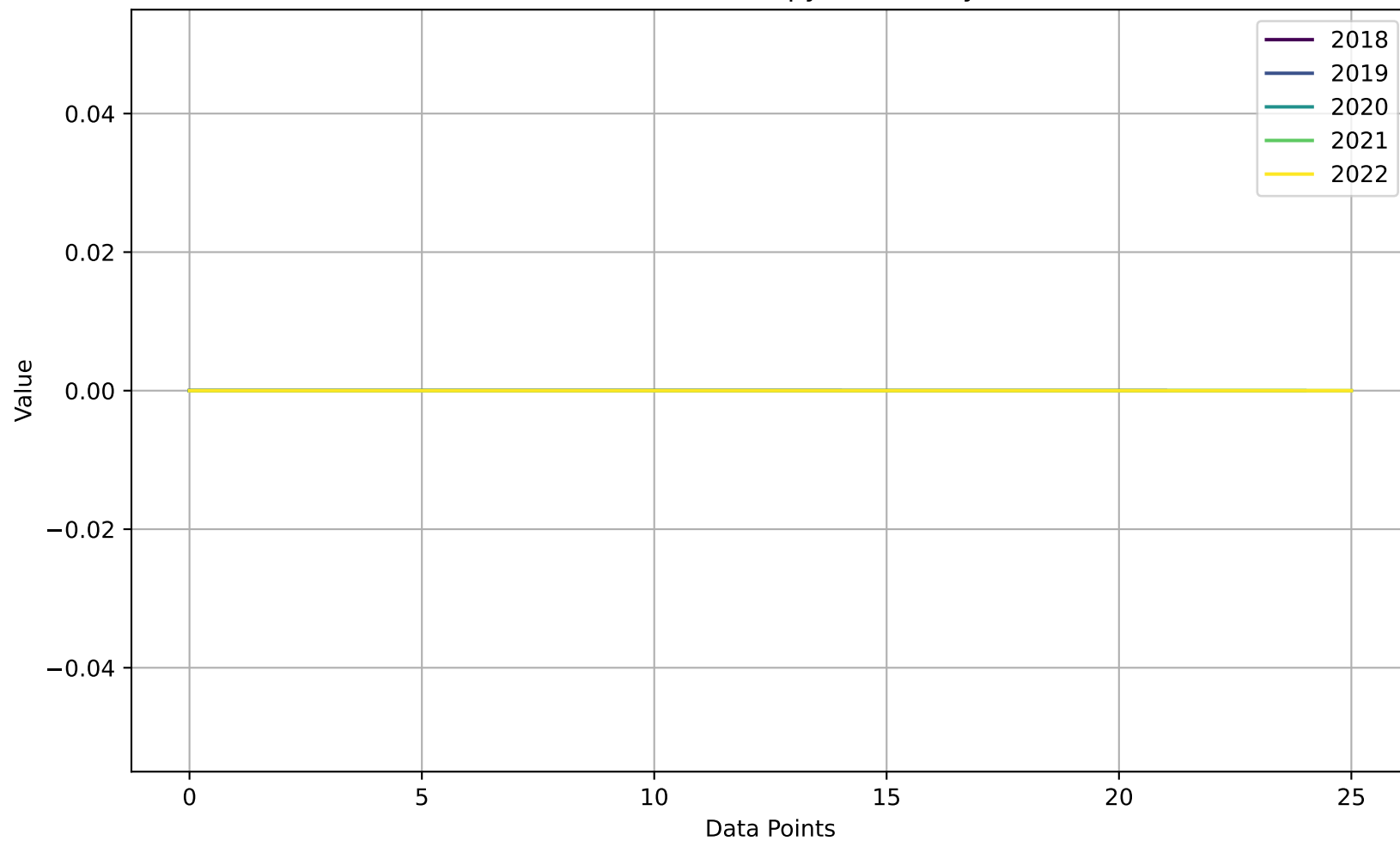
Parameter: Chlorothalonil\_SYN\_548580



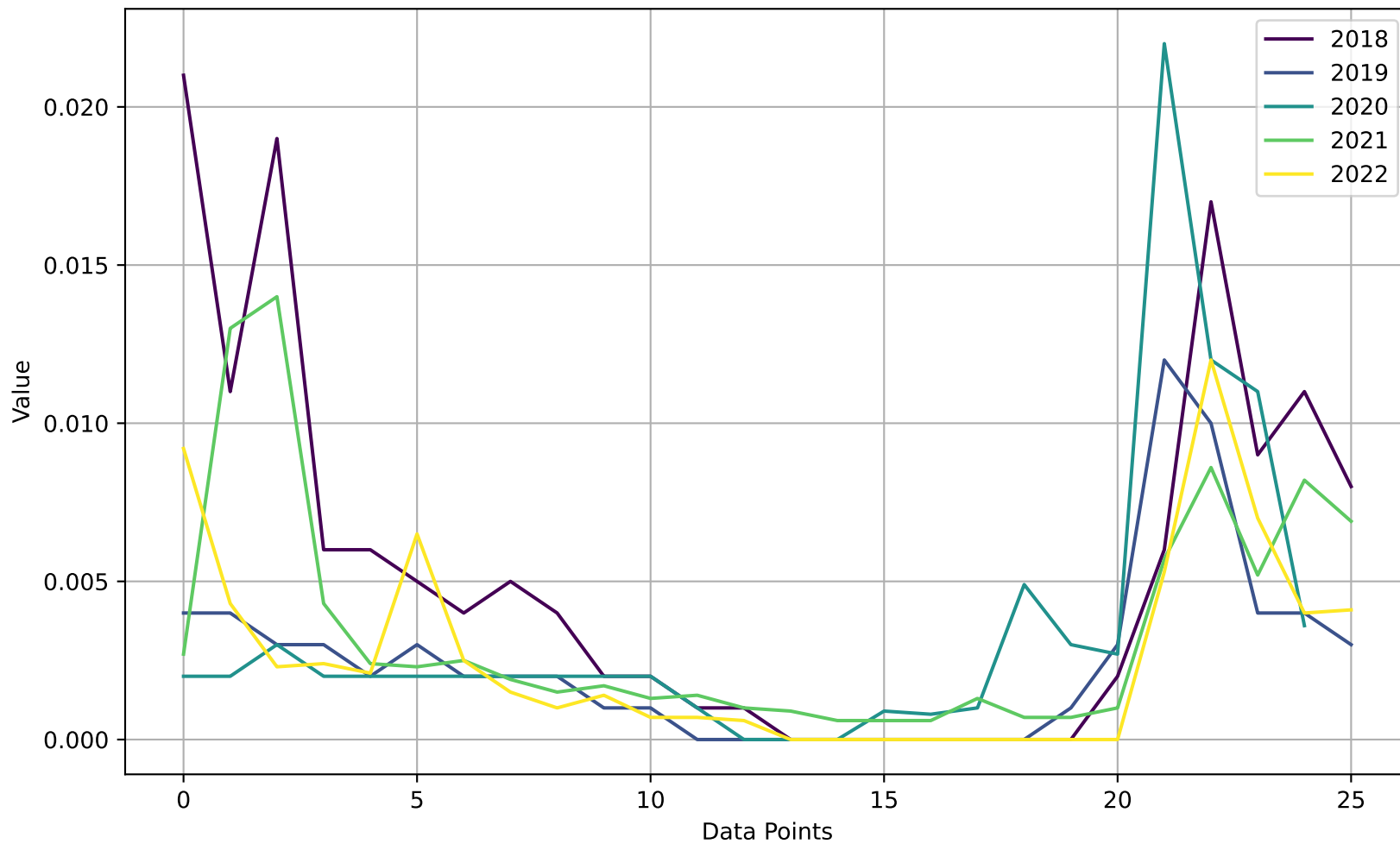
Parameter: Chlorpyrifos



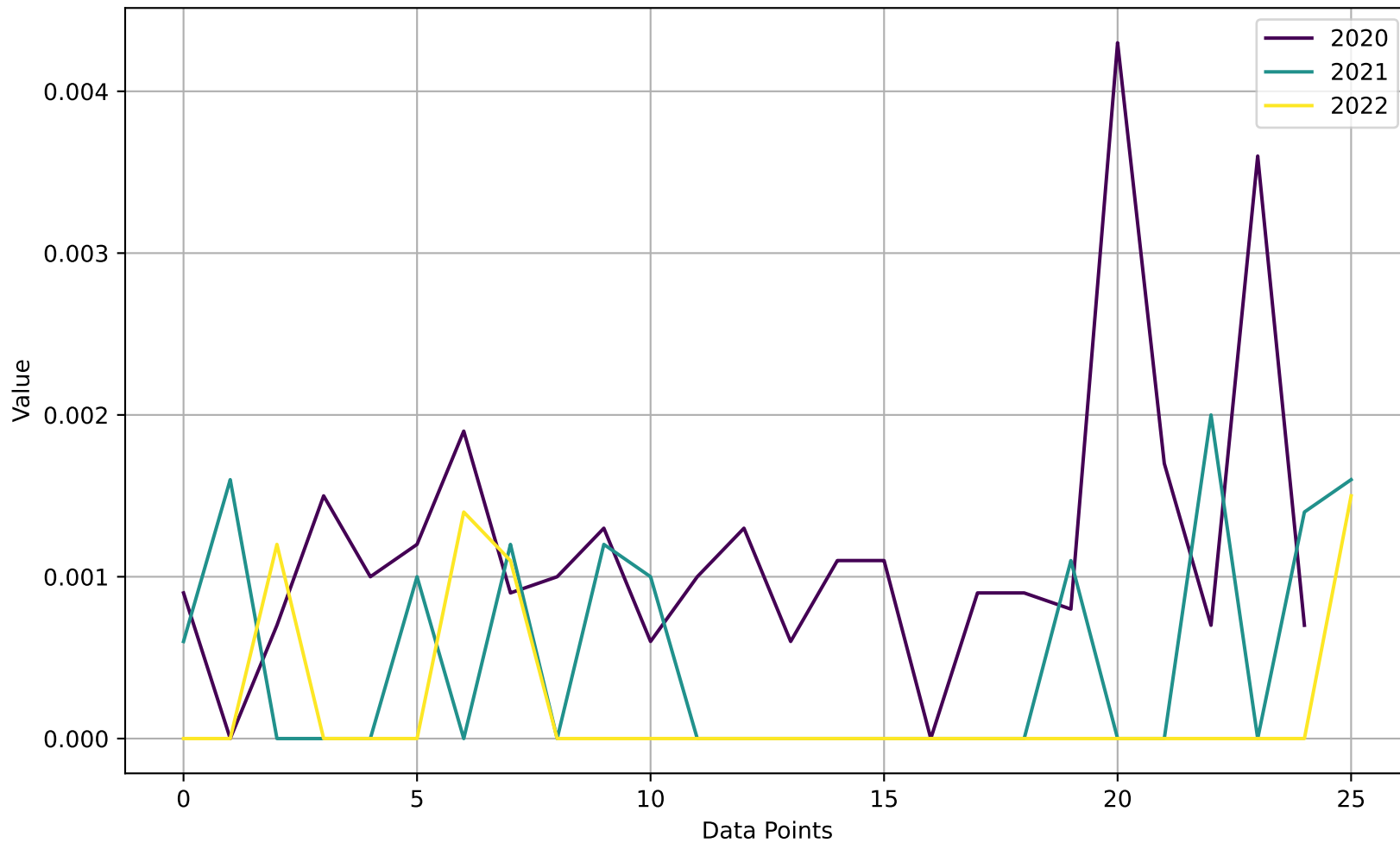
Parameter: Chlorpyrifos-methyl



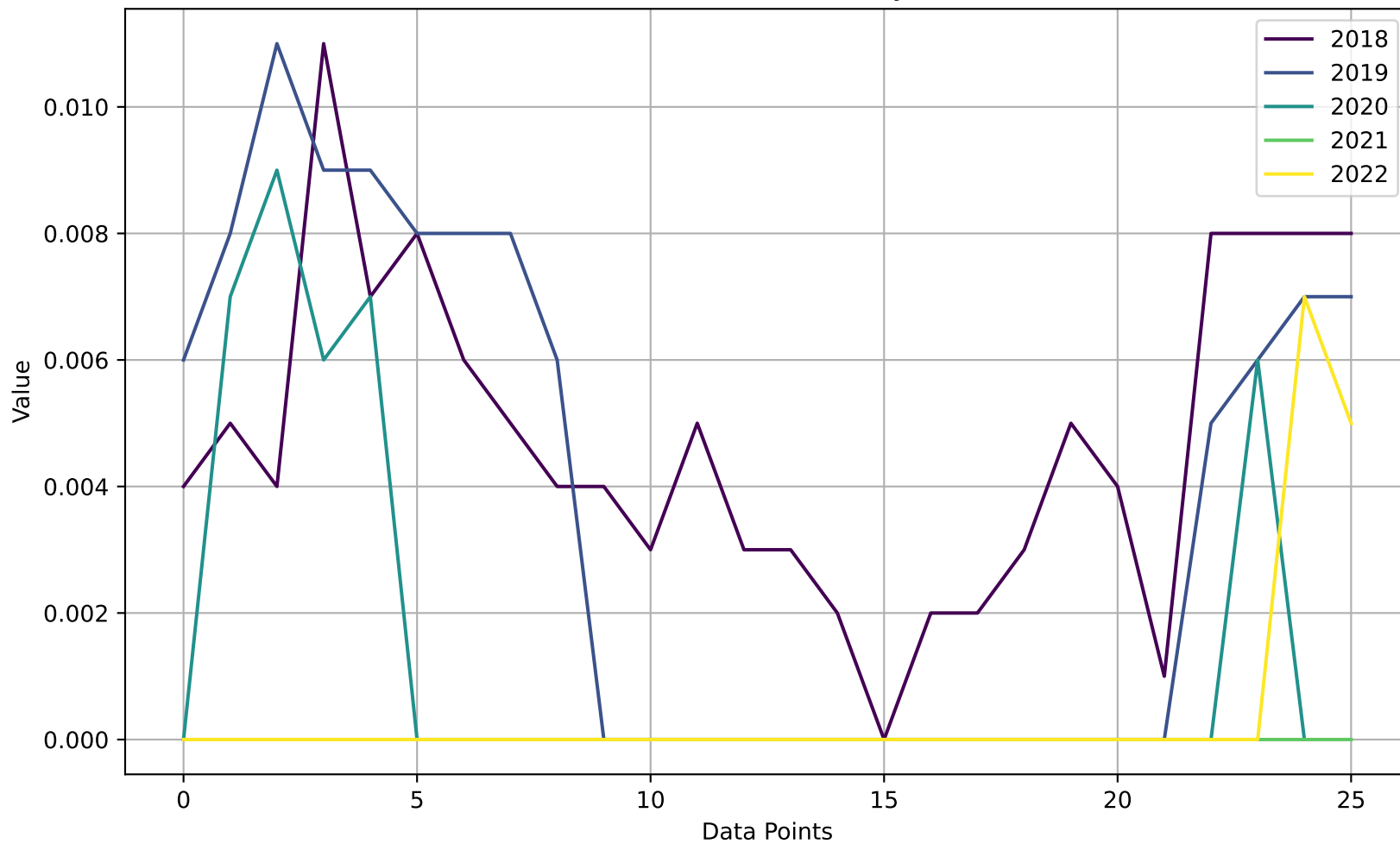
Parameter: Chlortoluron



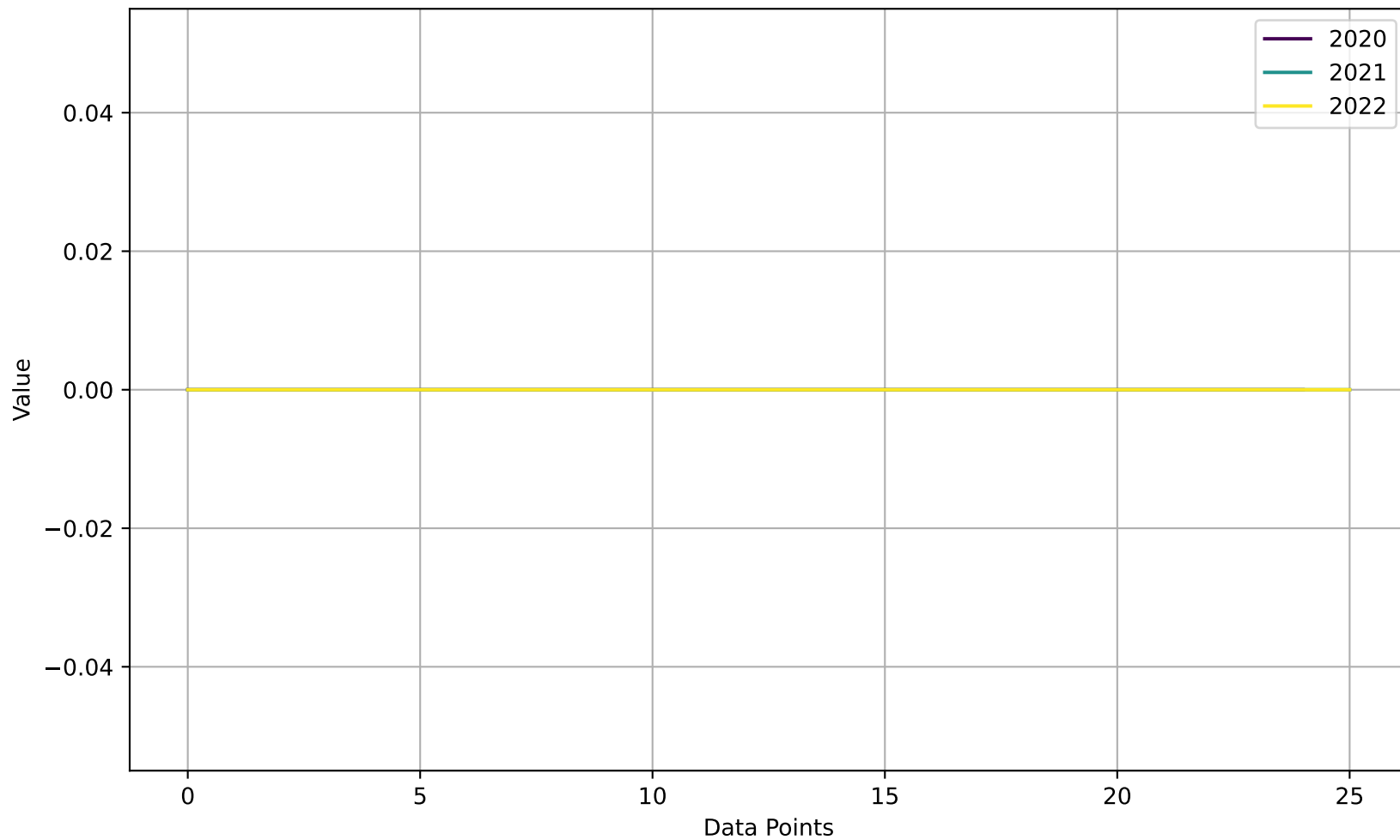
Parameter: Citalopram



Parameter: Clarithromycin

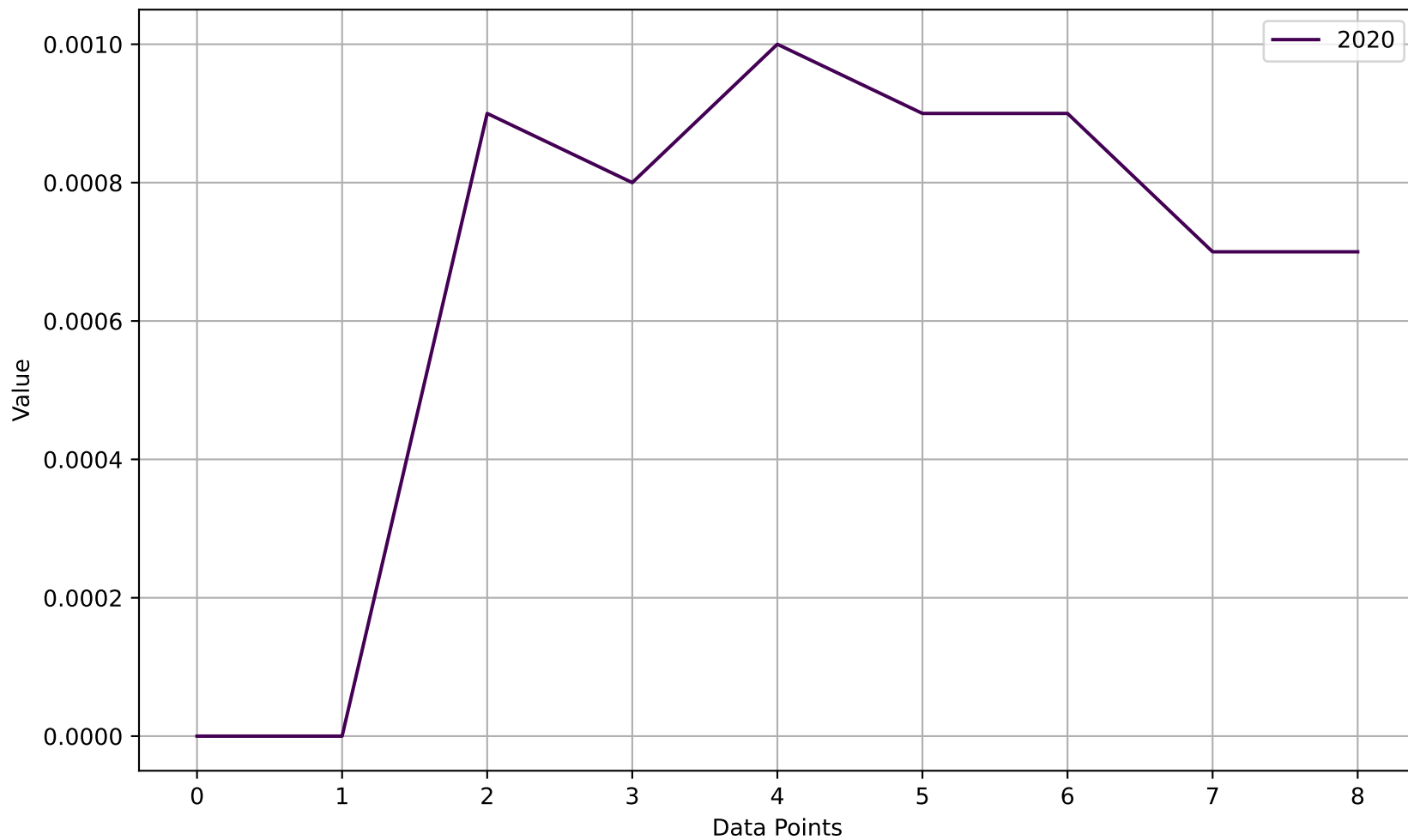


Parameter: Clenbuterol

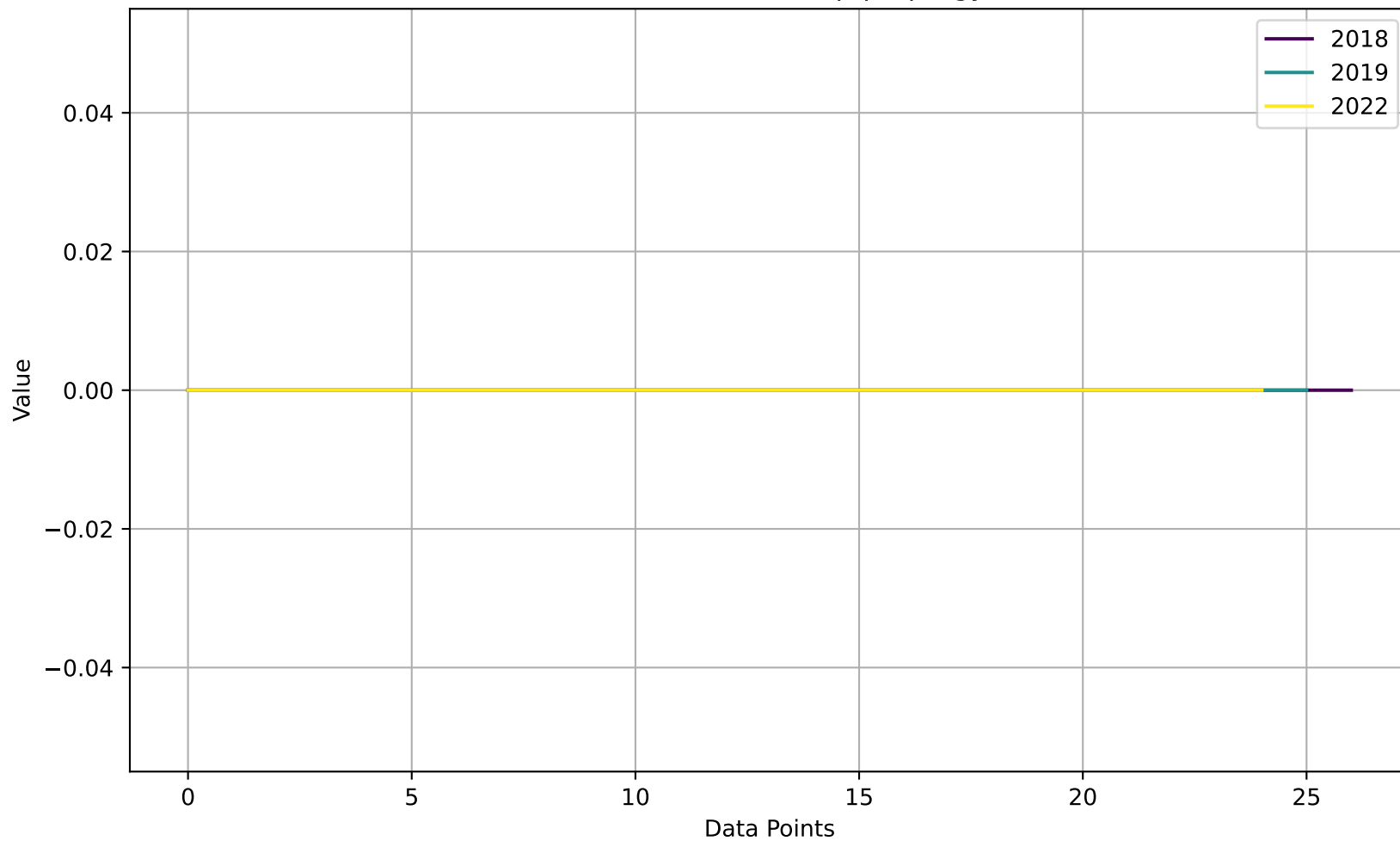




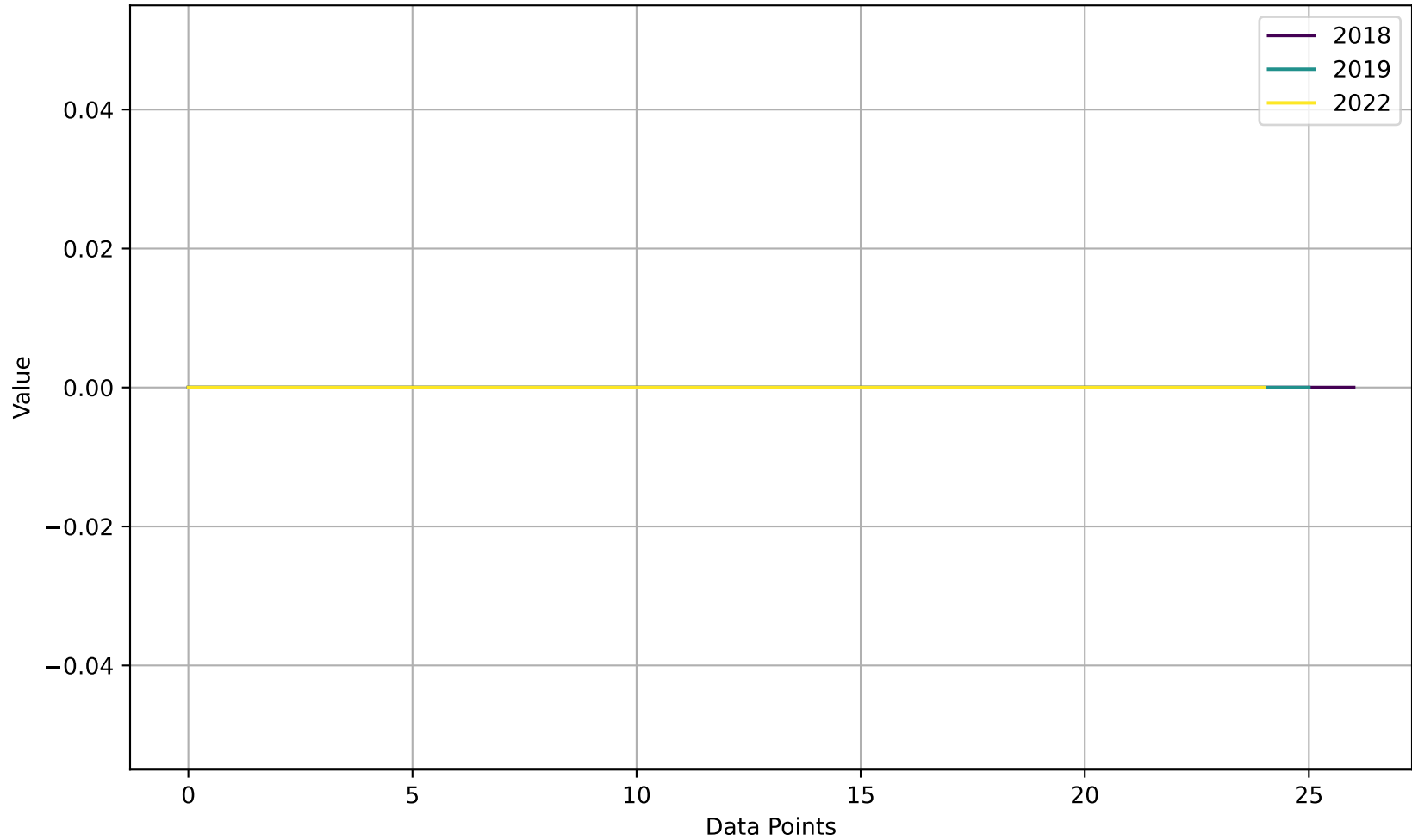
Parameter: Climbazol



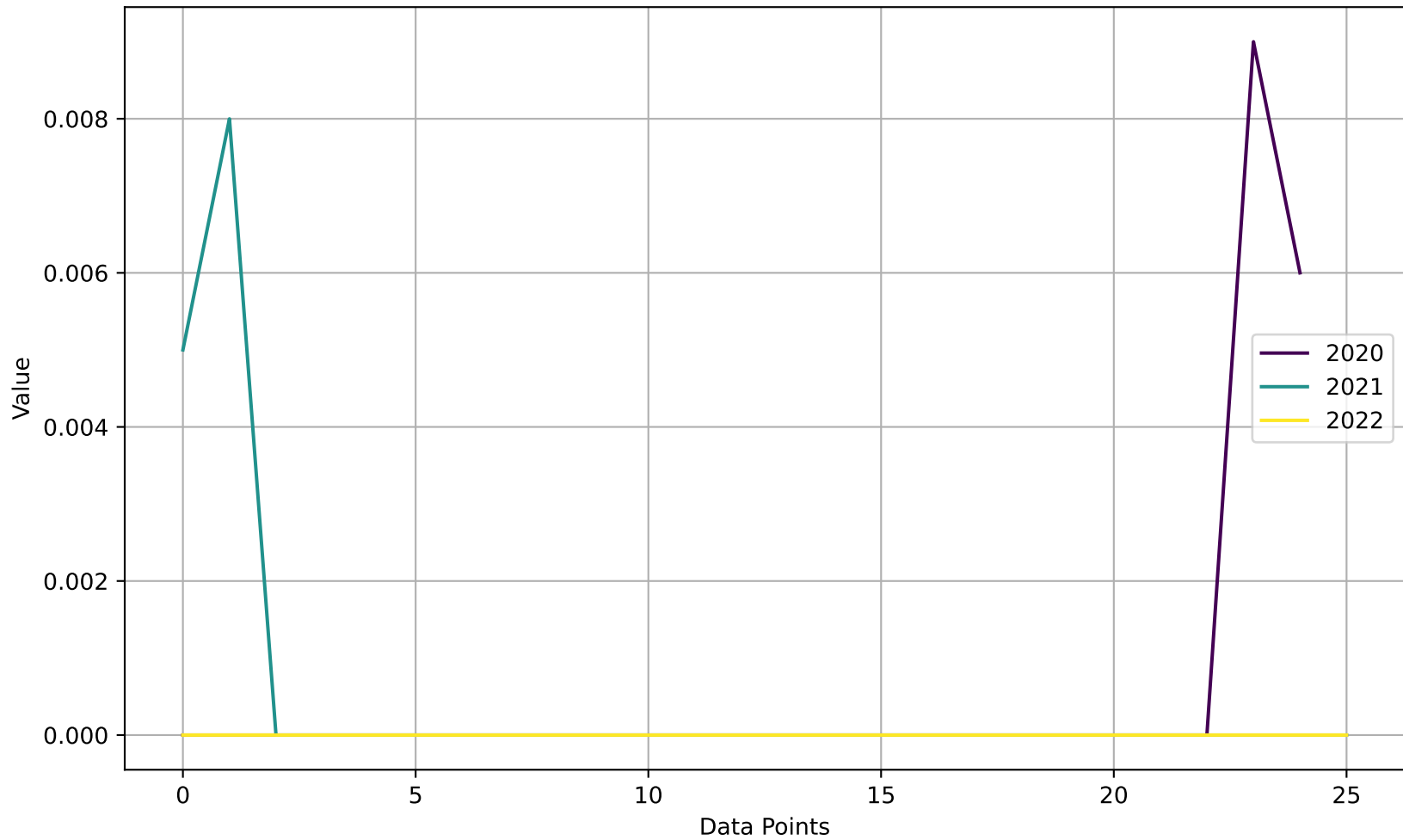
Parameter: Clodinafop-propargyl



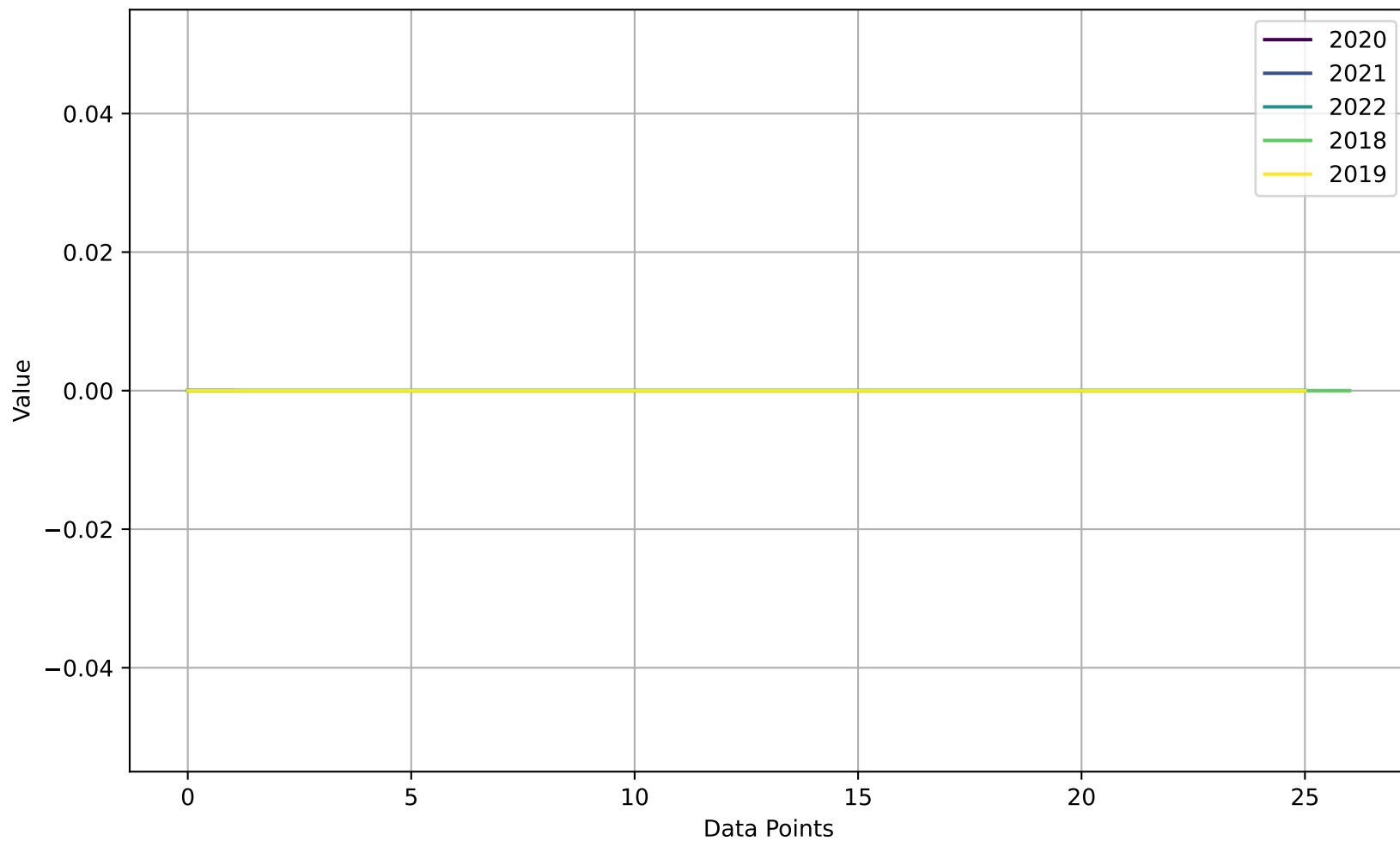
Parameter: Clofentezin



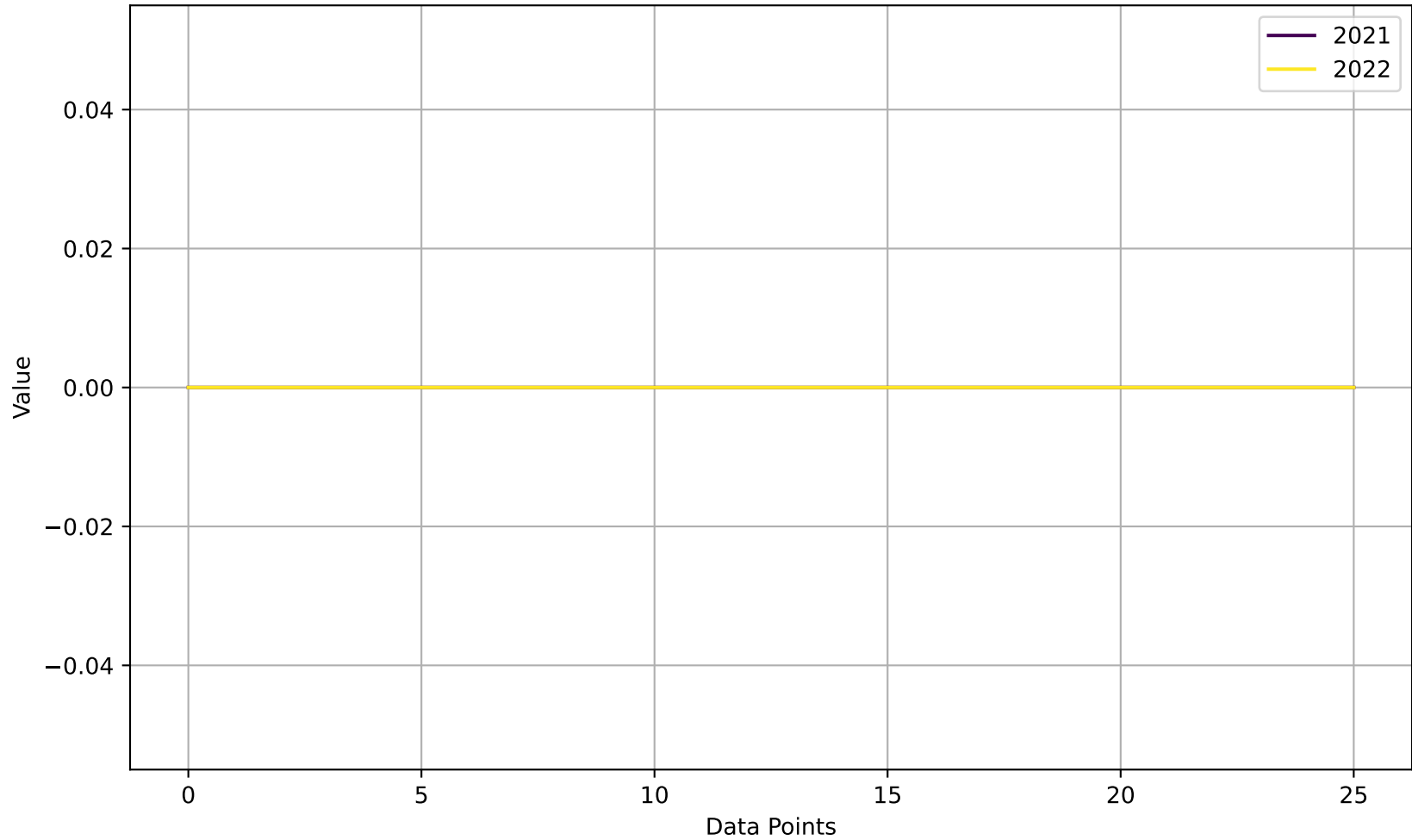
Parameter: Clofibrinsaeure



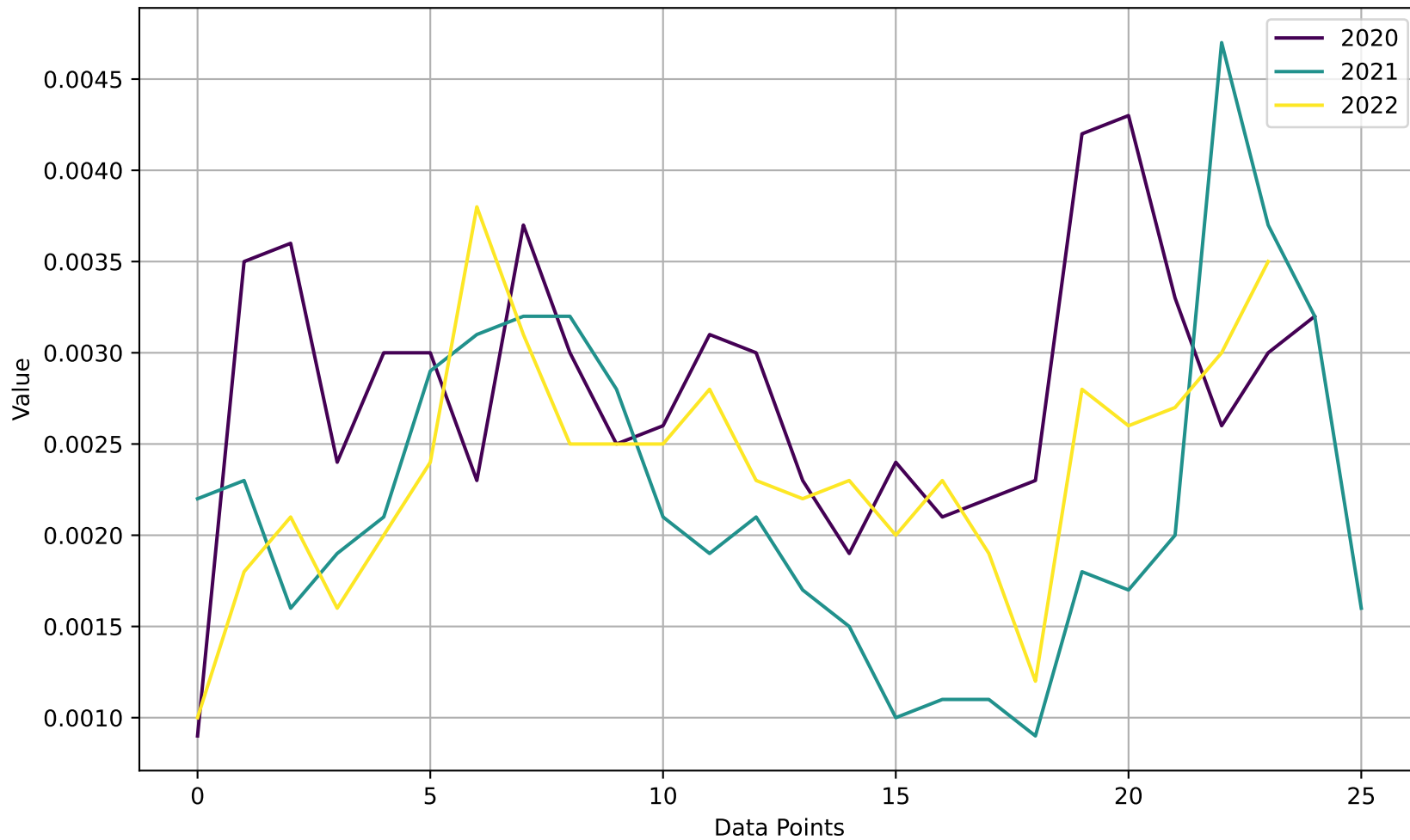
Parameter: Clomazon



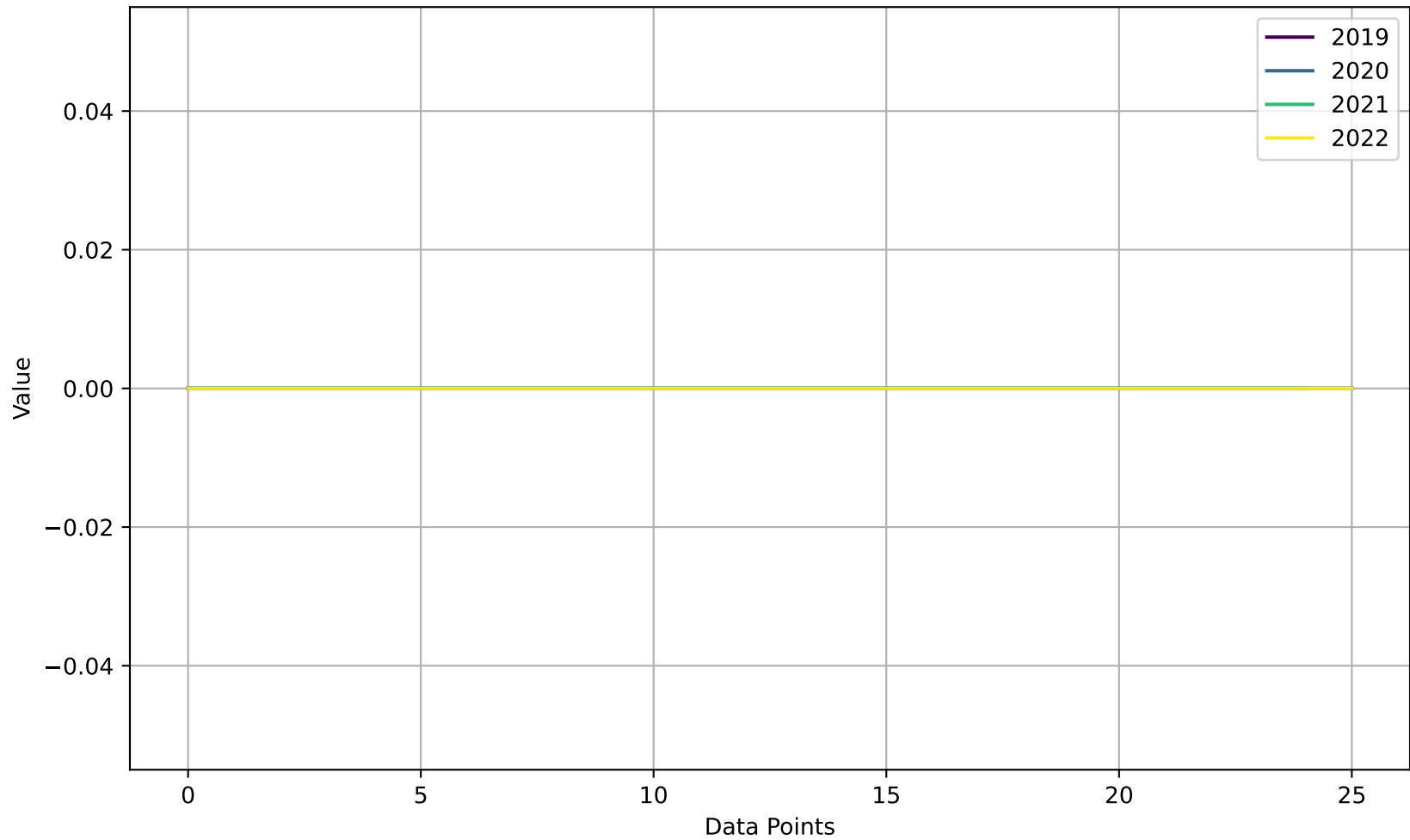
Parameter: Clopidogrel



Parameter: Clopidogrel-carbonsaeure

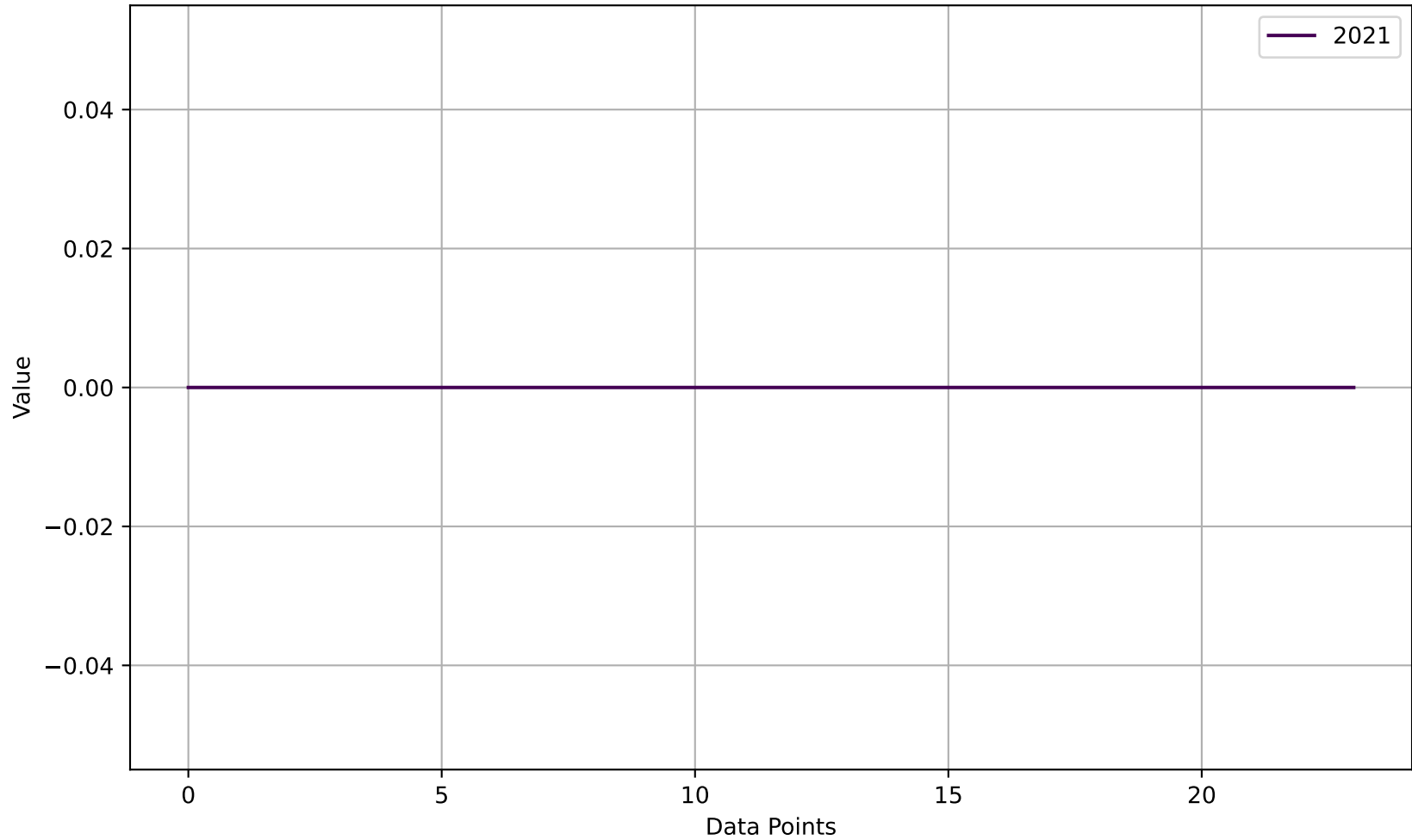


Parameter: Clothianidin

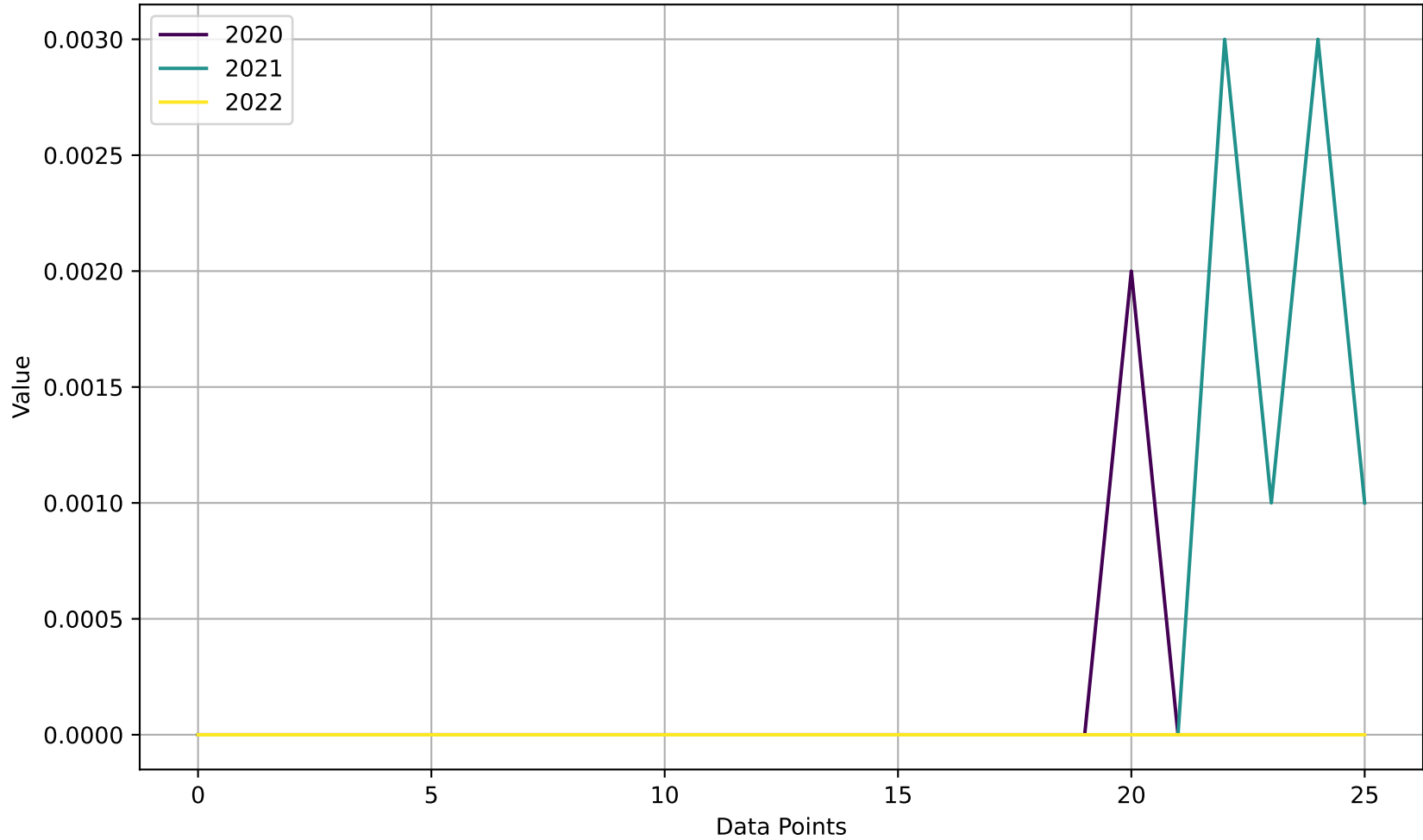




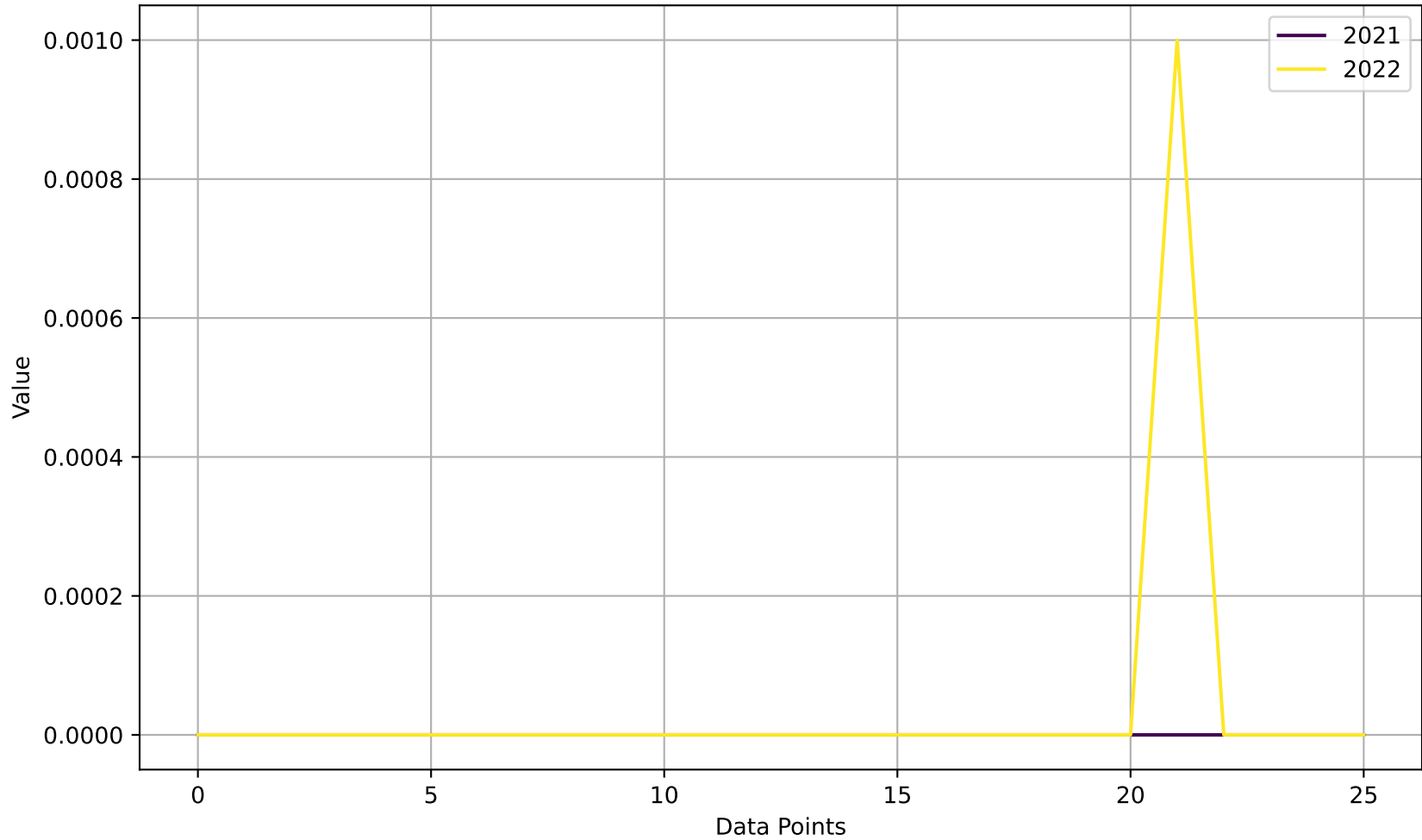
Parameter: Clotrimazol



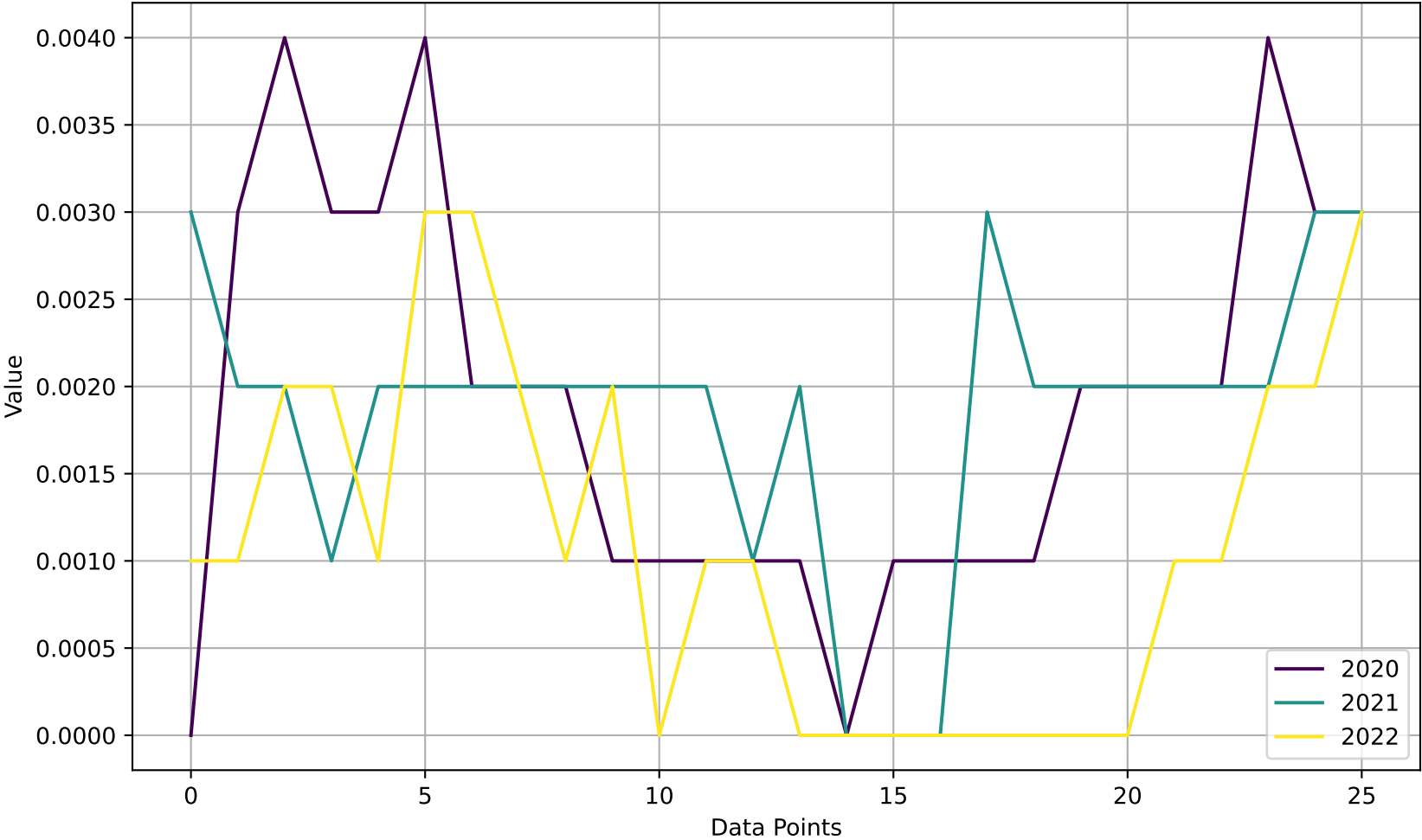
Parameter: Clozapin



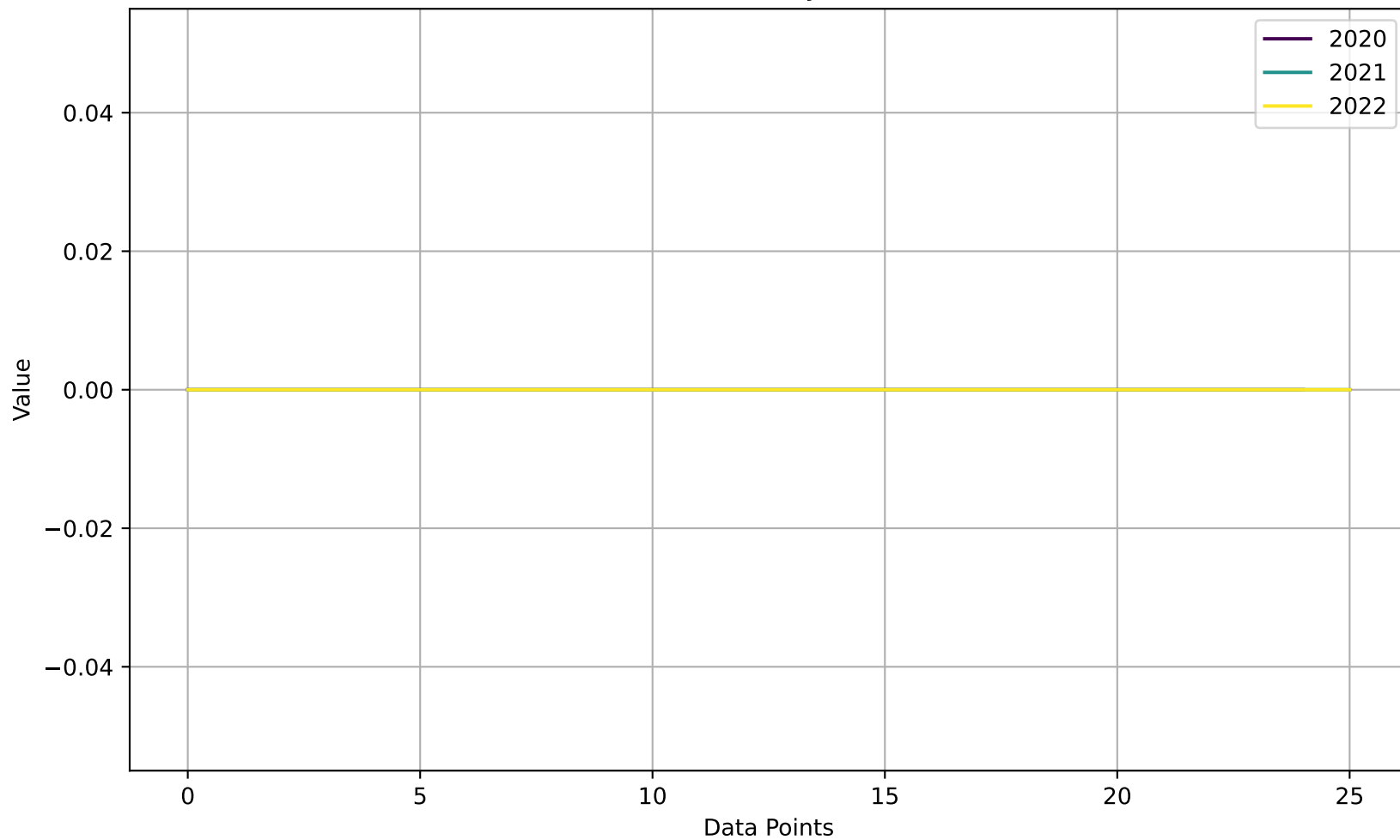
Parameter: Cocaethylen



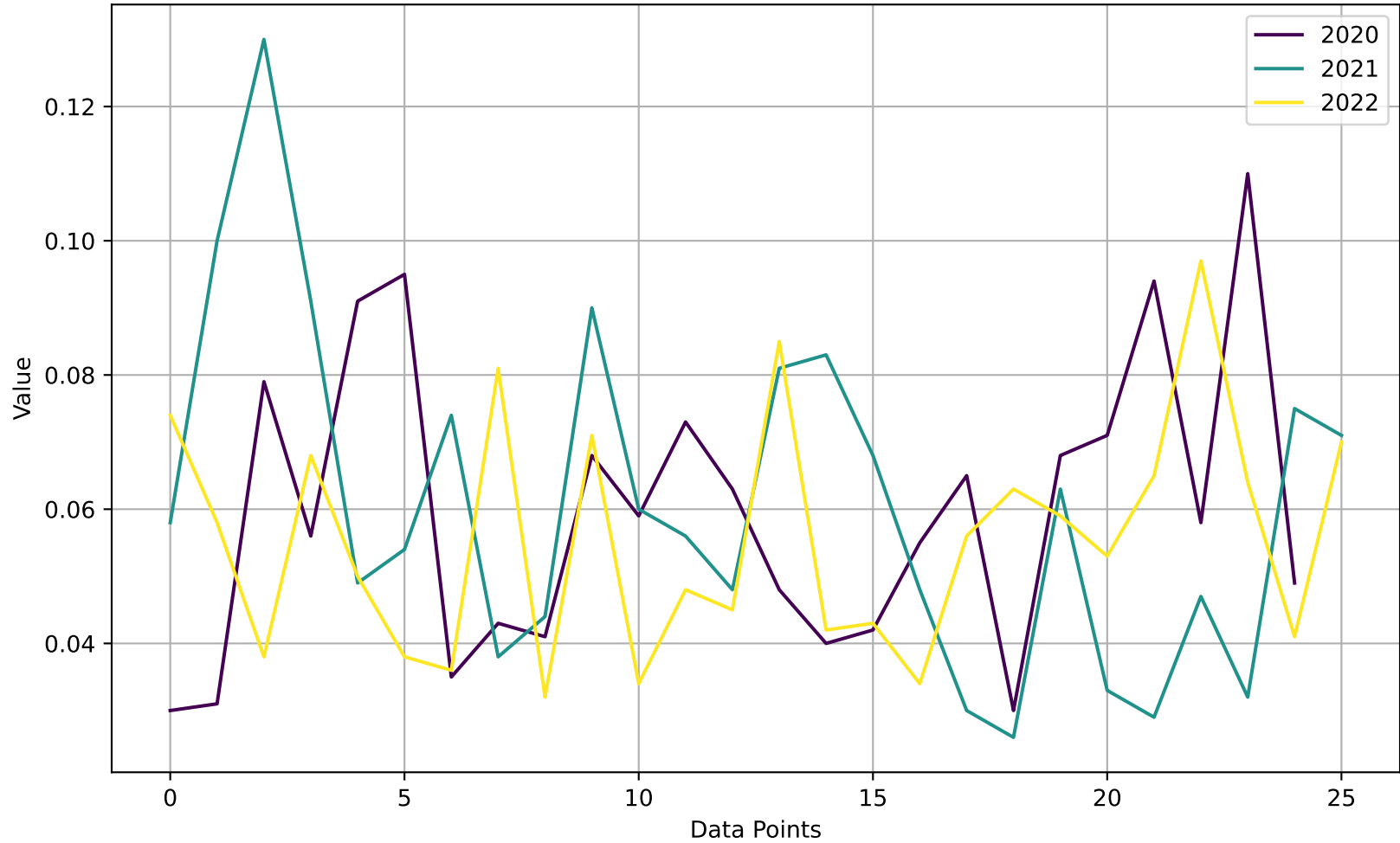
Parameter: Codein



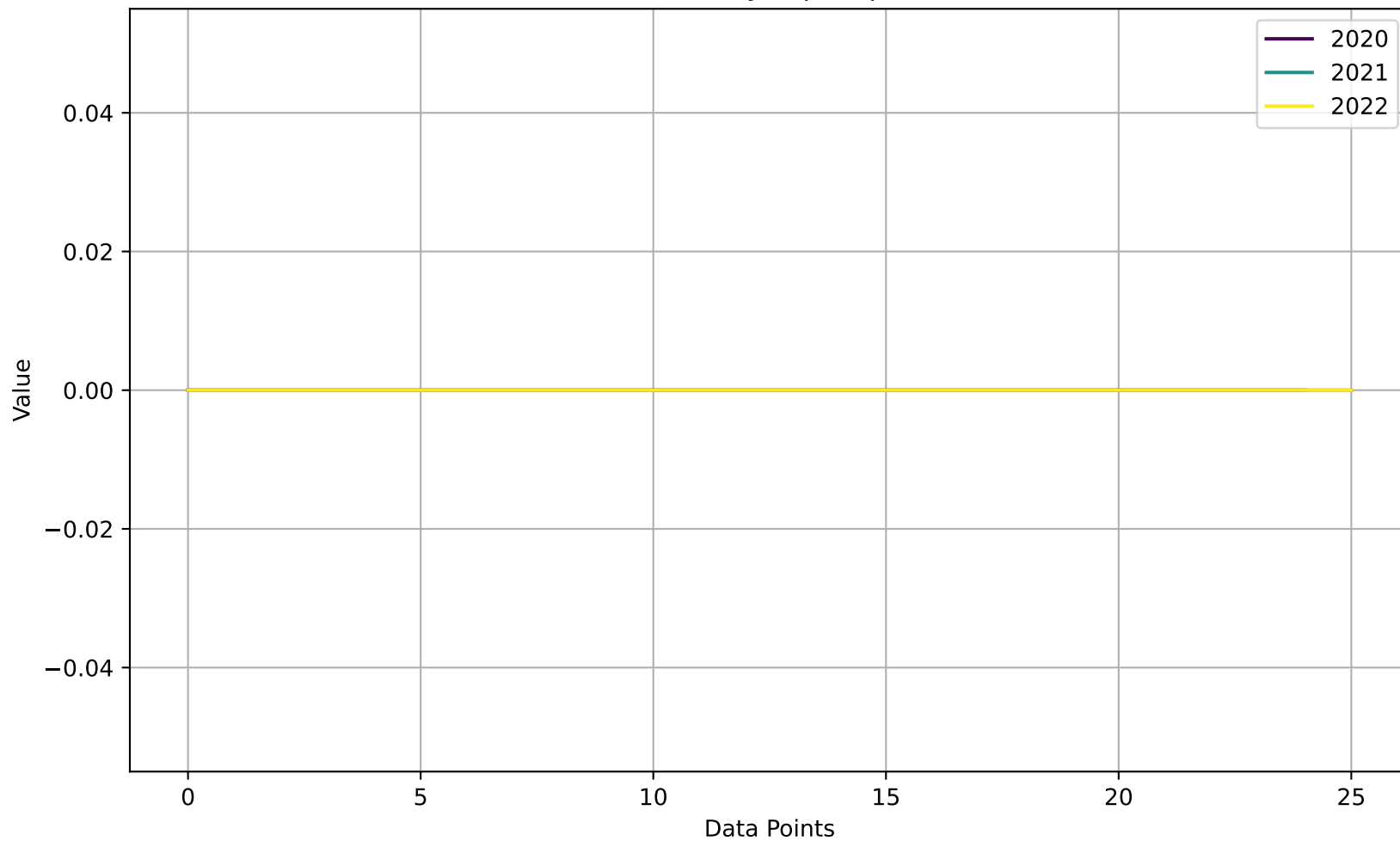
Parameter: Cyanazin



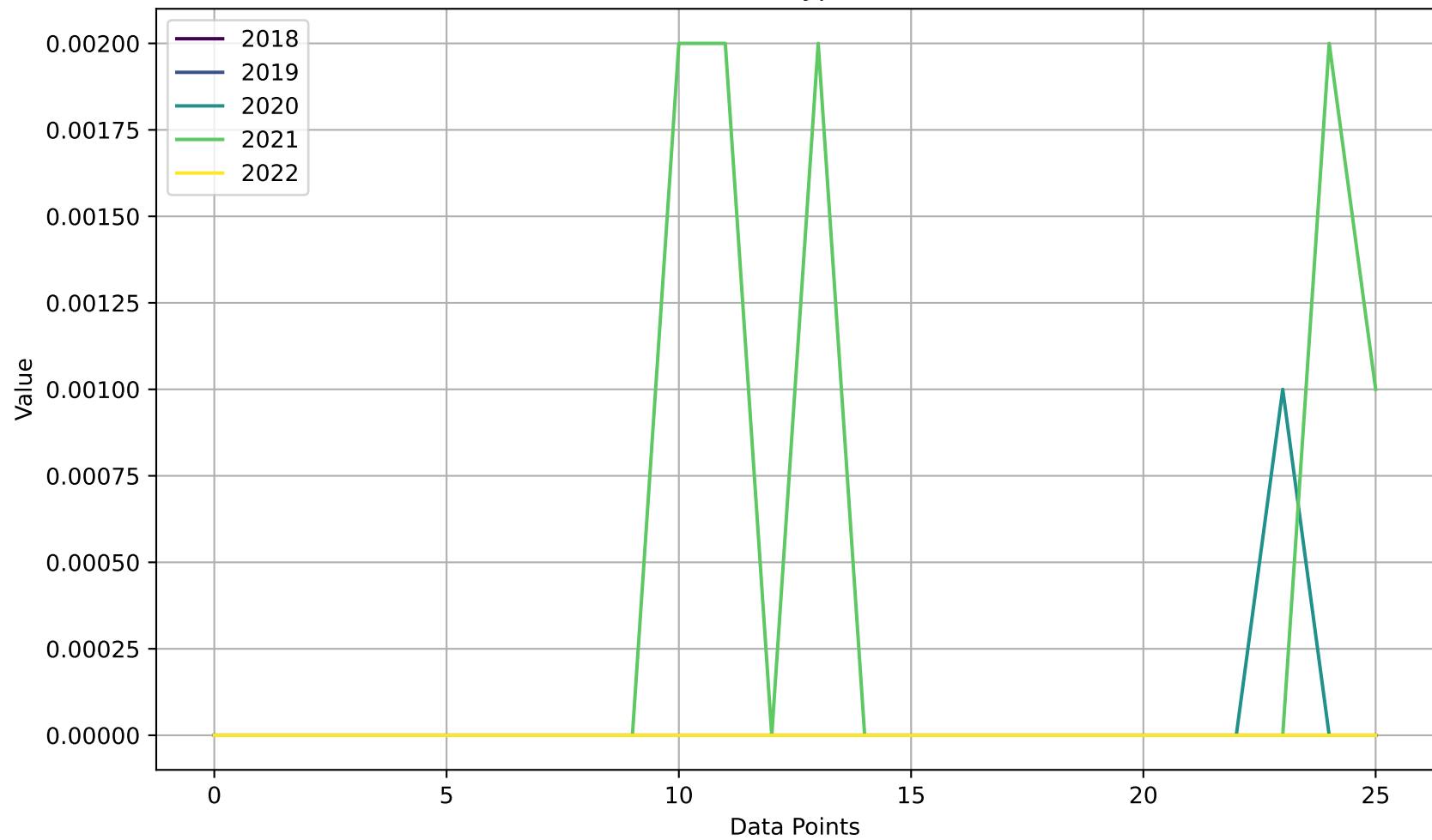
Parameter: Cyclamat



Parameter: Cyclophosphamid

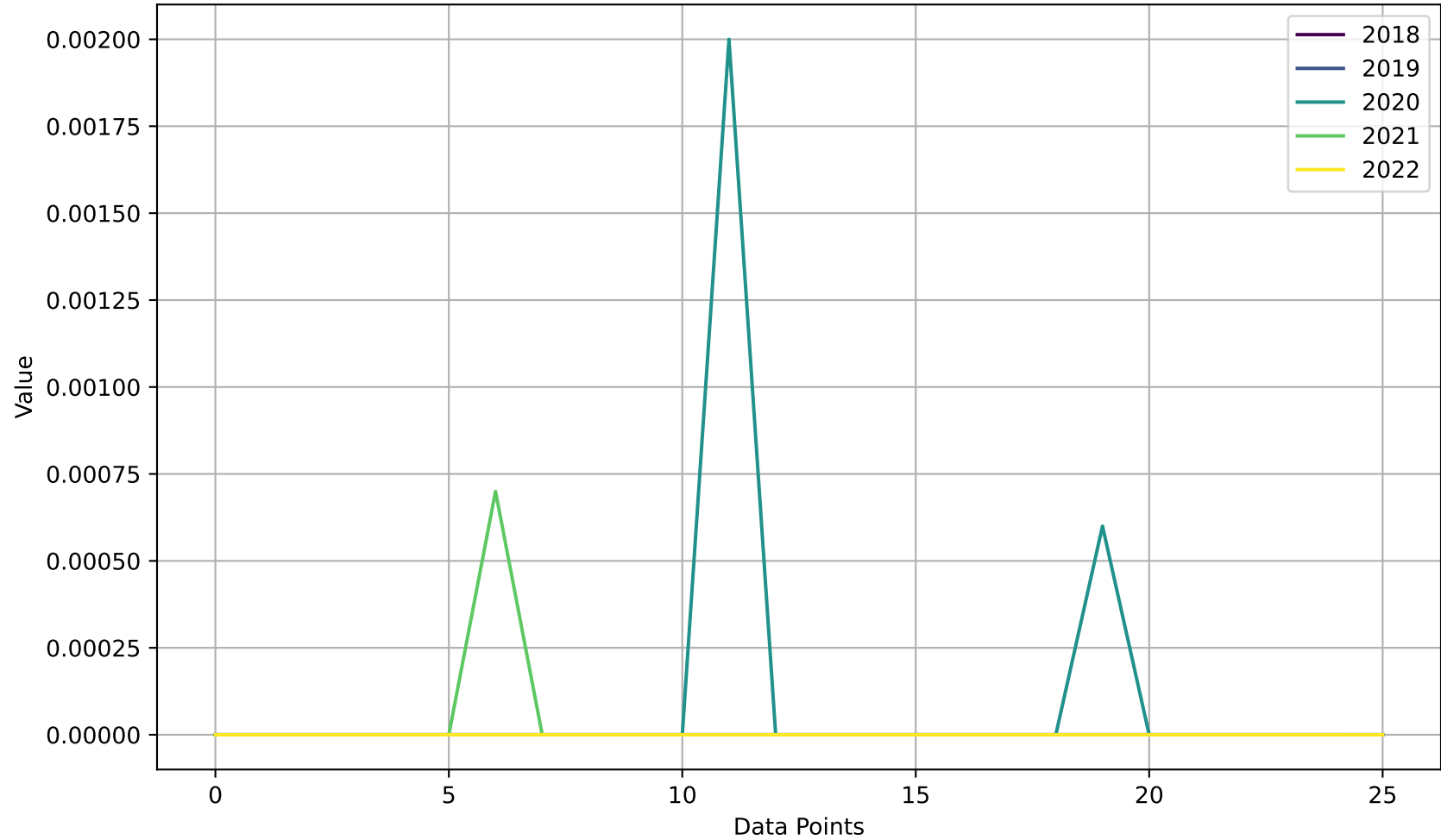


Parameter: Cyproconazol

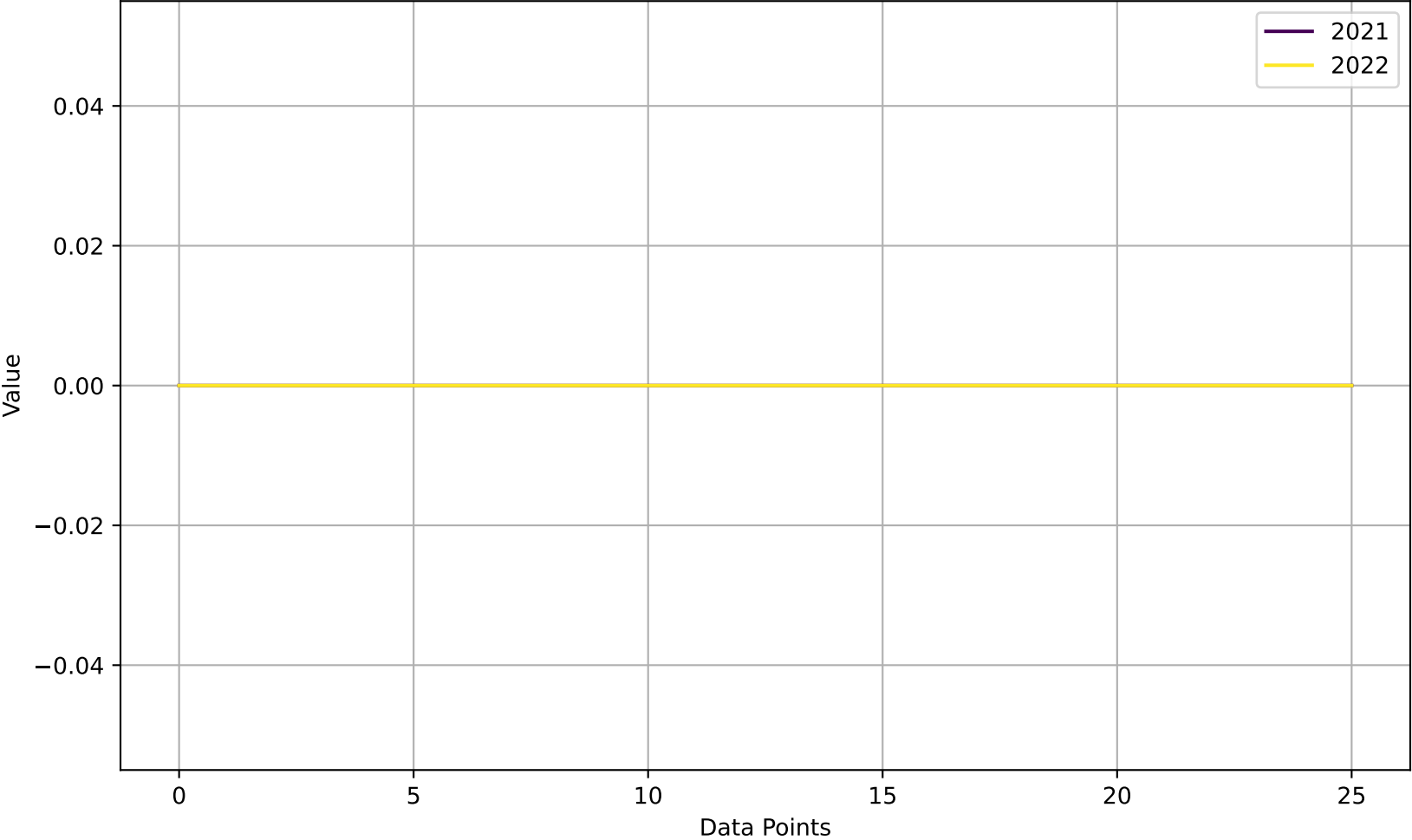




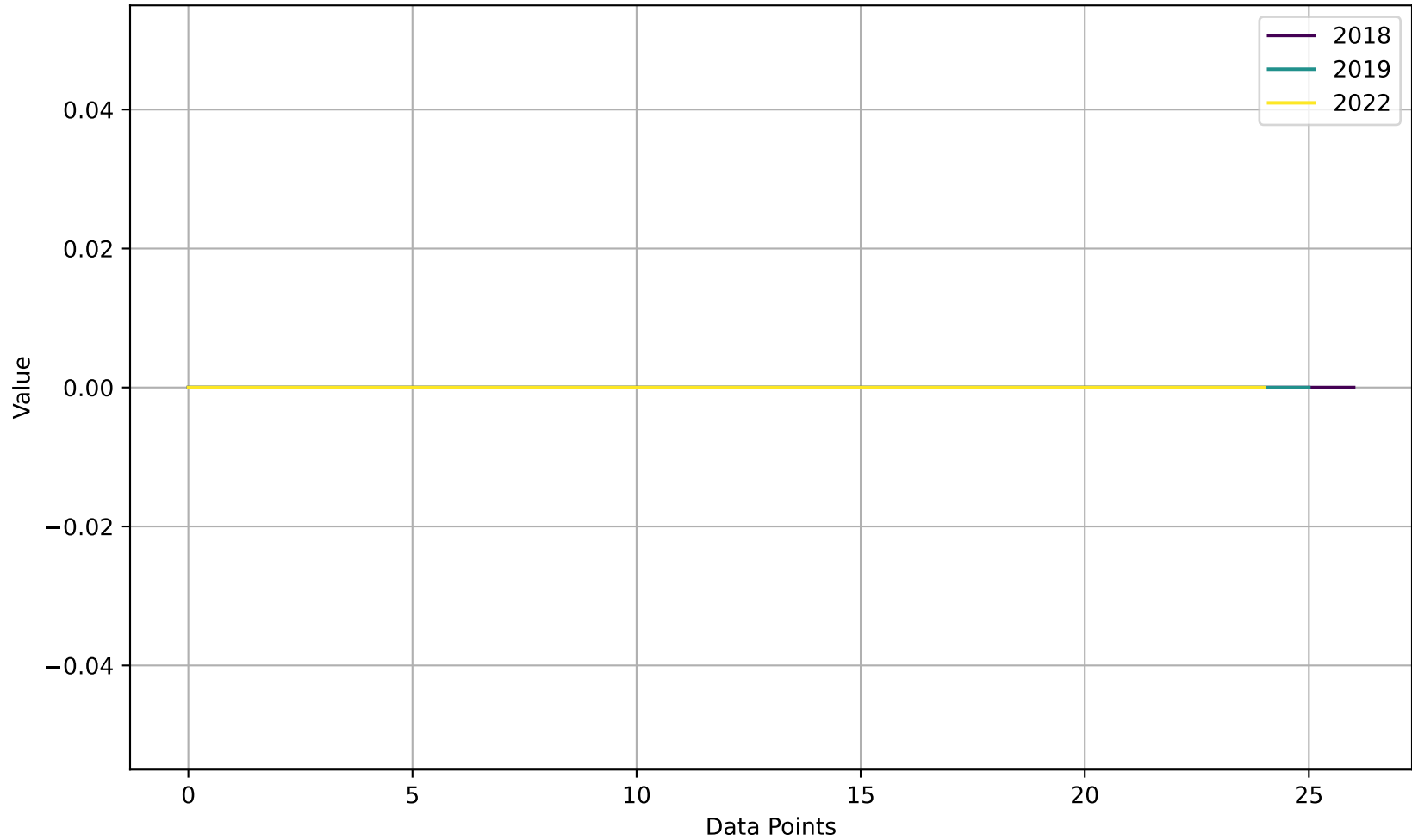
Parameter: Cyprodinil



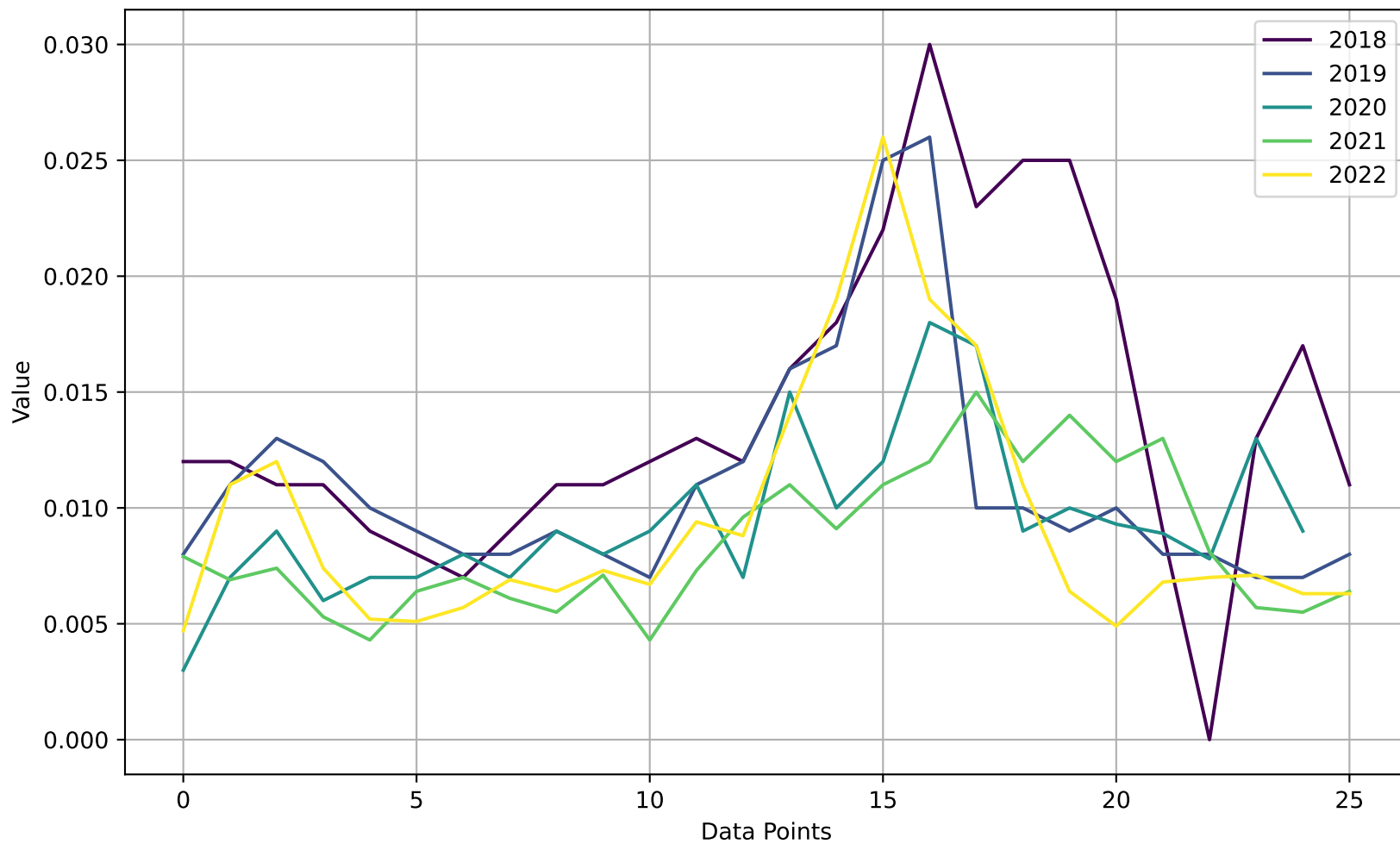
Parameter: Cyprosulfamid



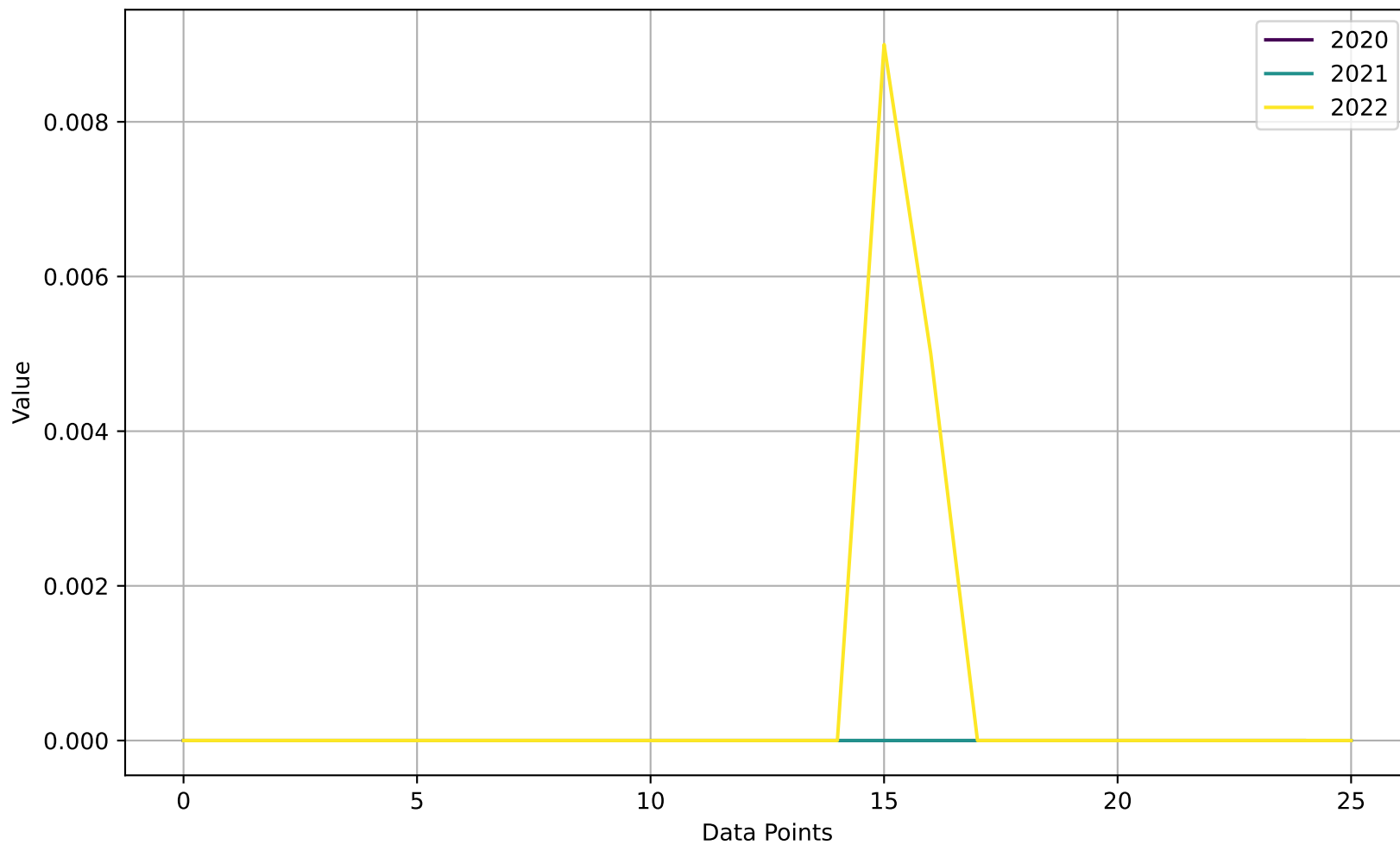
Parameter: Cyromazin



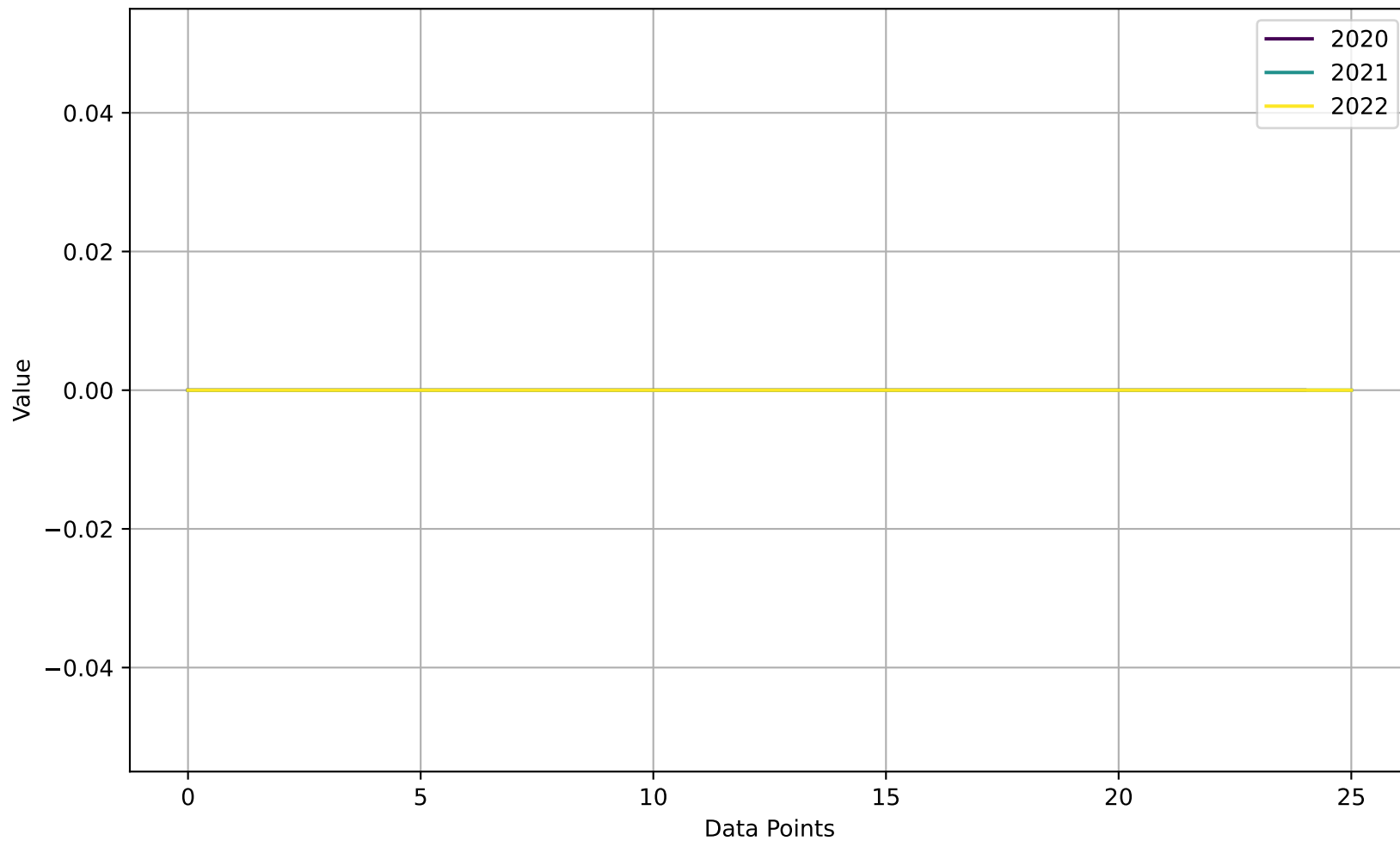
Parameter: DEET



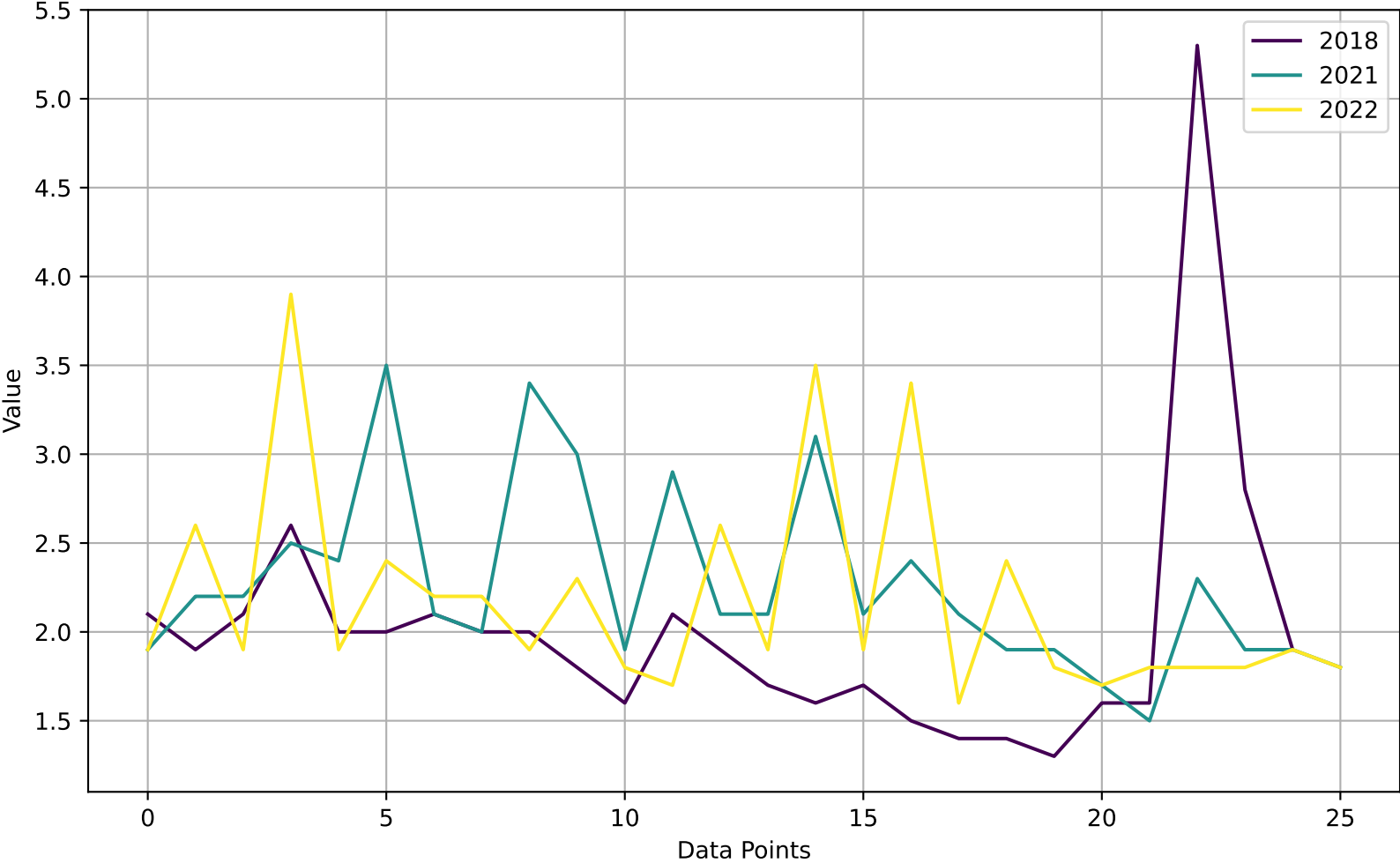
Parameter: DMSA



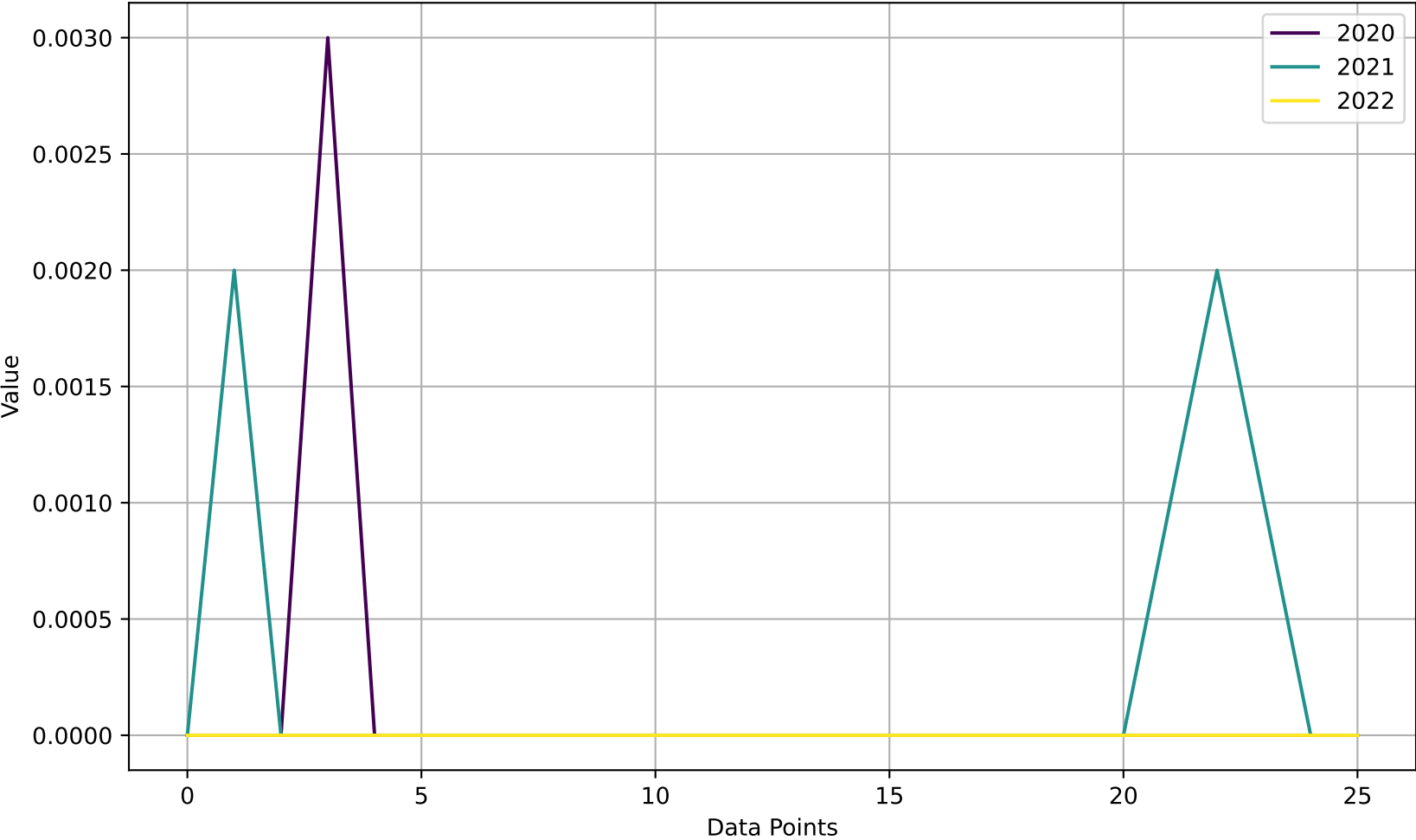
Parameter: DMST



Parameter: DOC

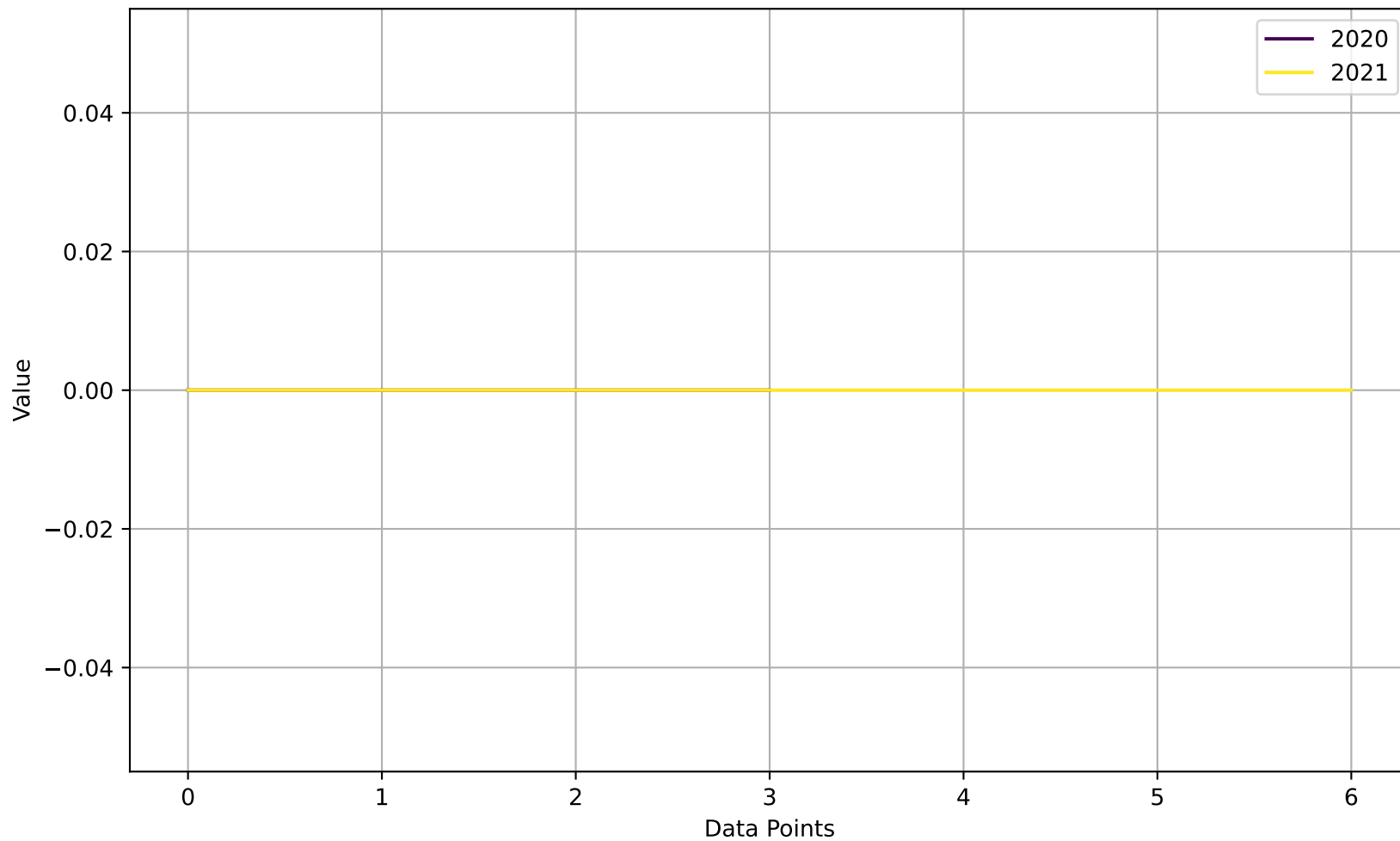


Parameter: Decylaminoxid

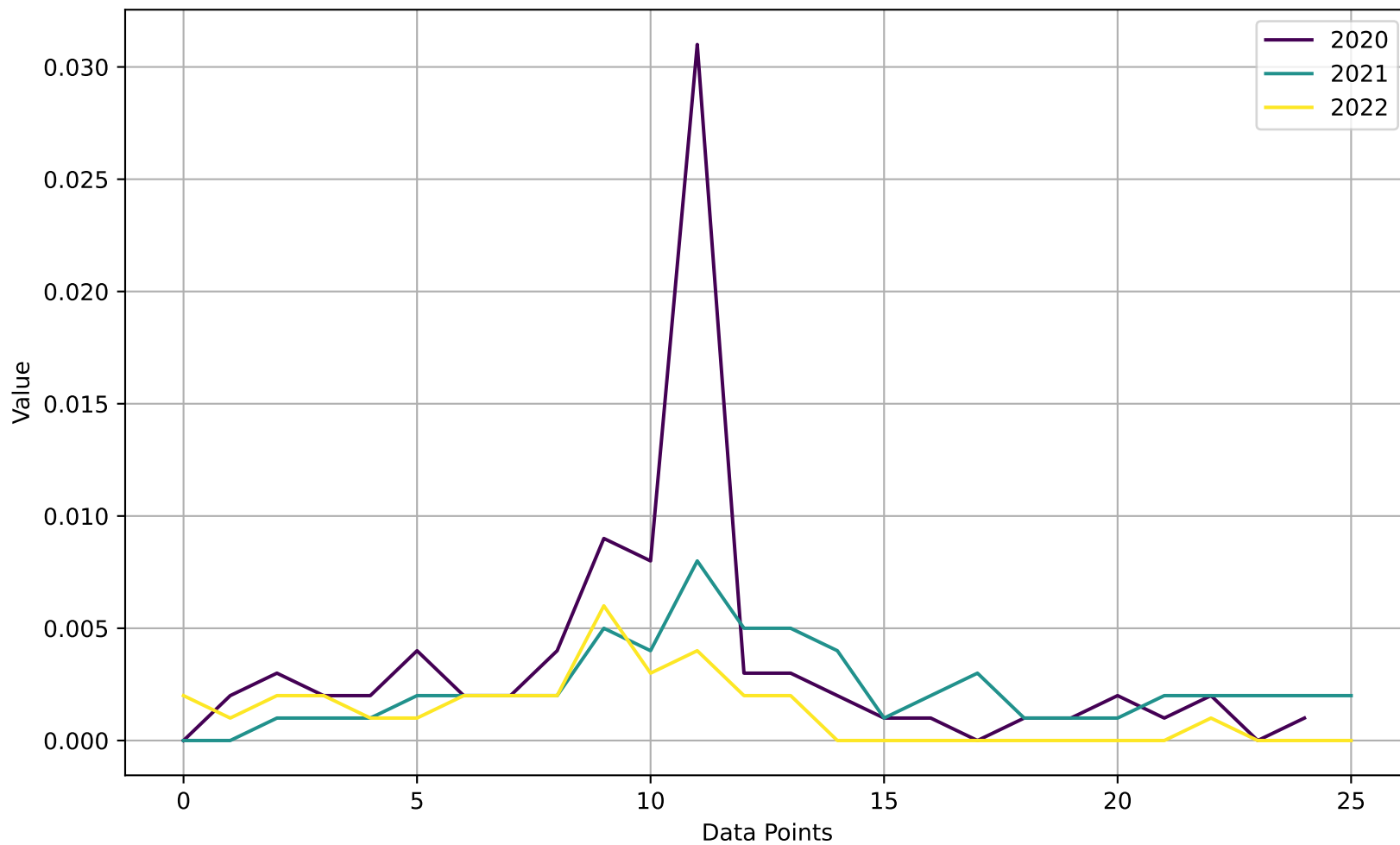




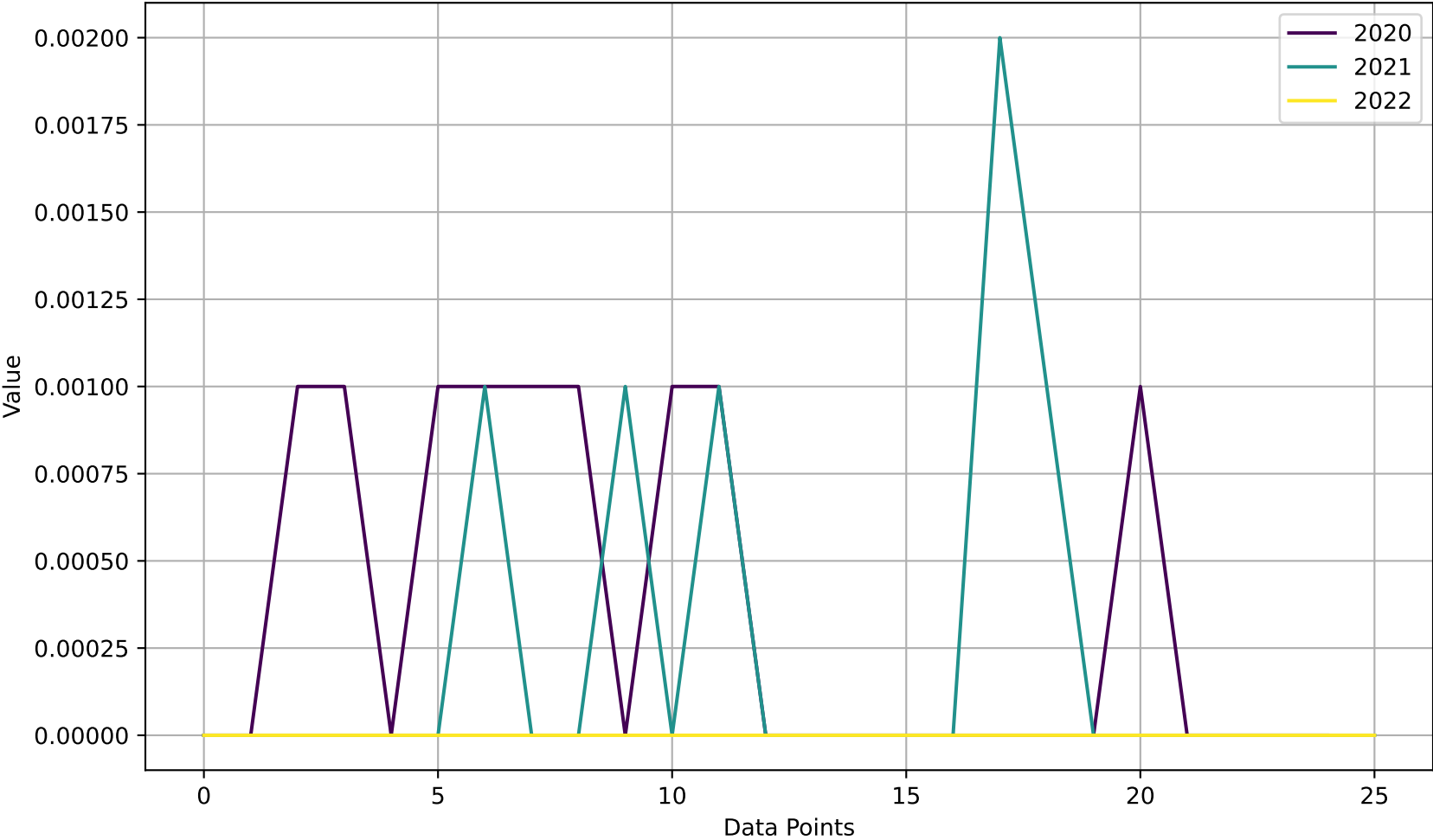
Parameter: Deferasirox



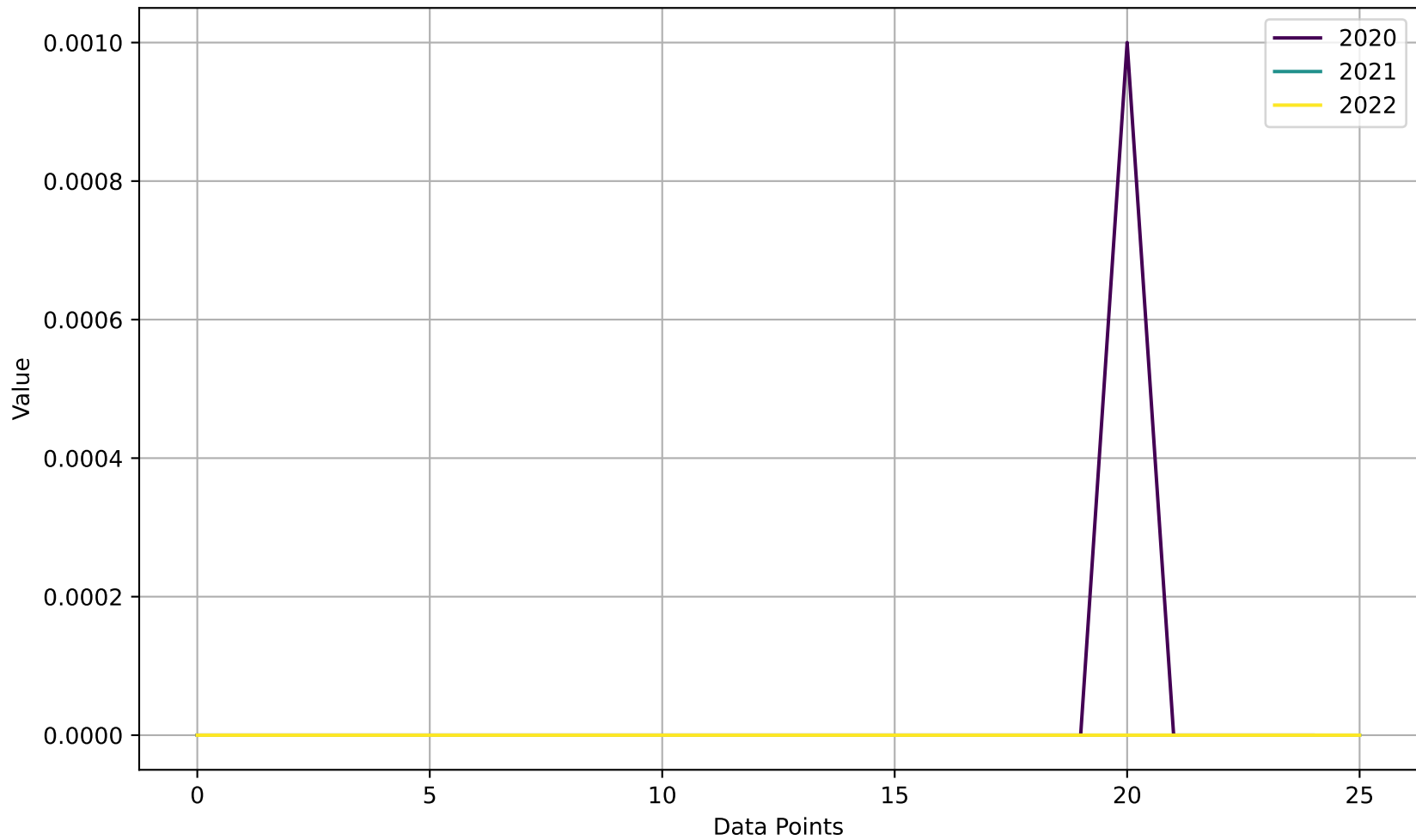
Parameter: Desamino-metamitron



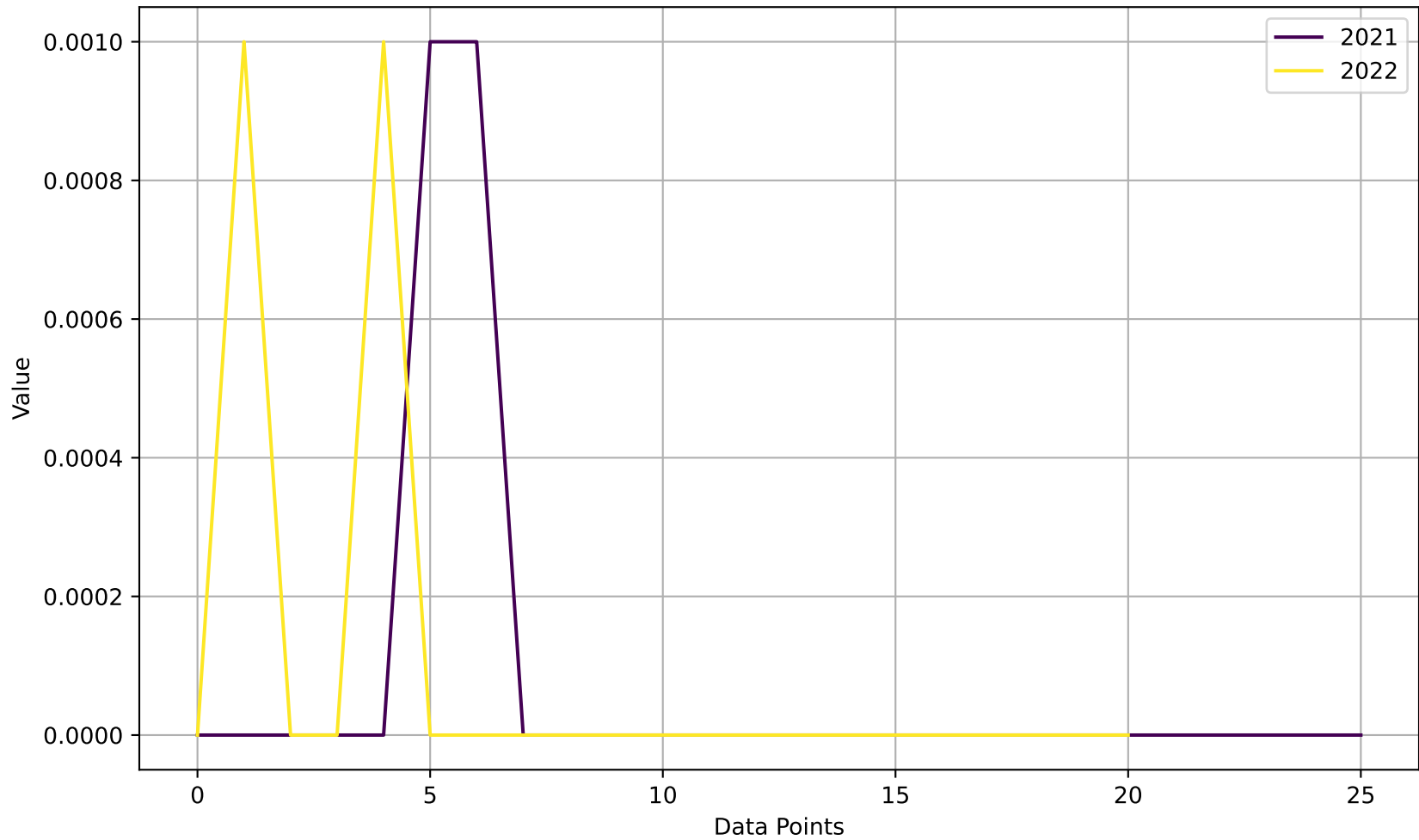
Parameter: Desamino-metribuzin



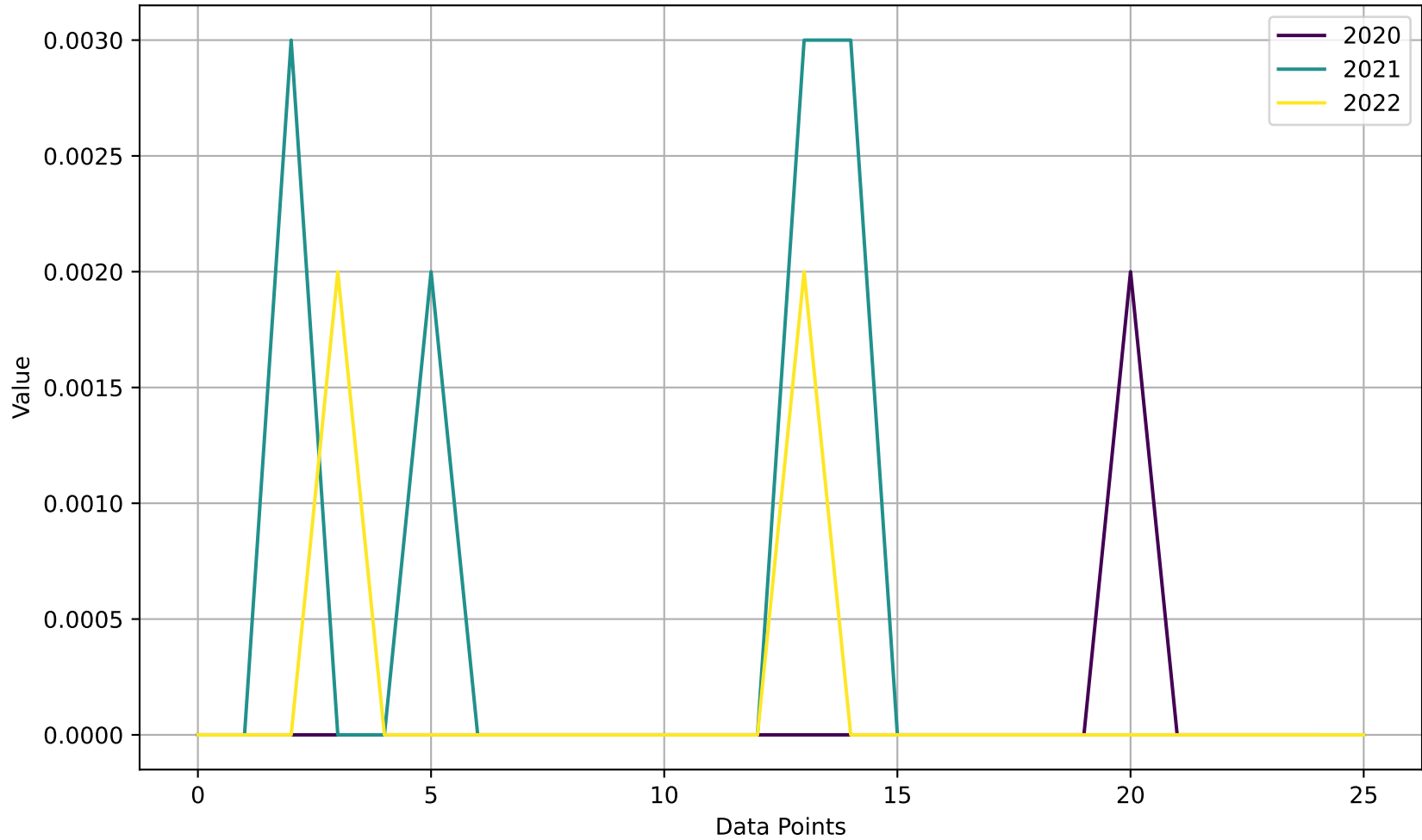
Parameter: Descyclopropyl-irgarol



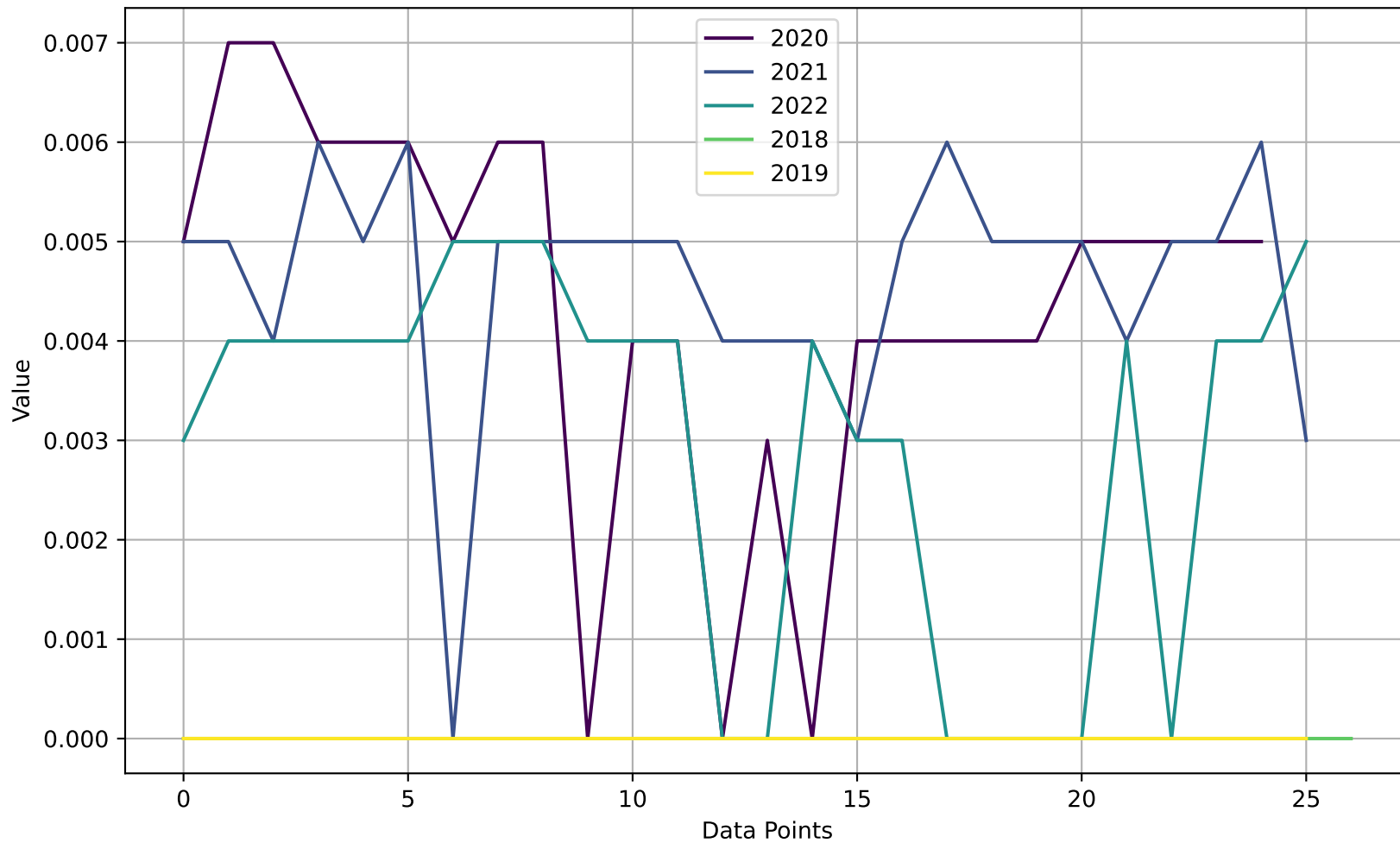
Parameter: Desethyl-2-hydroxy-atrazin



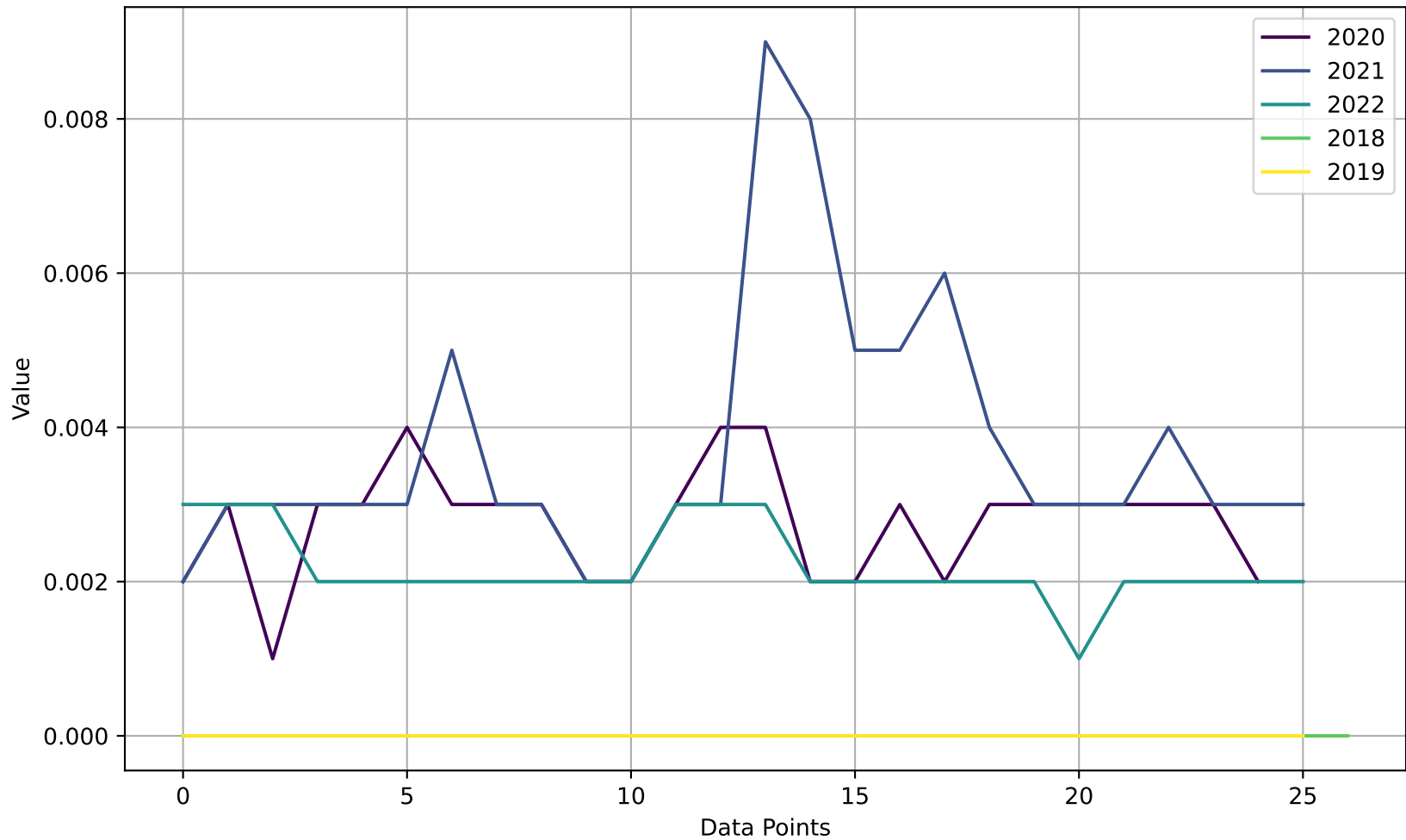
Parameter: Desethyl-2-hydroxy-terbuthylazin



Parameter: Desethyl-atrazin

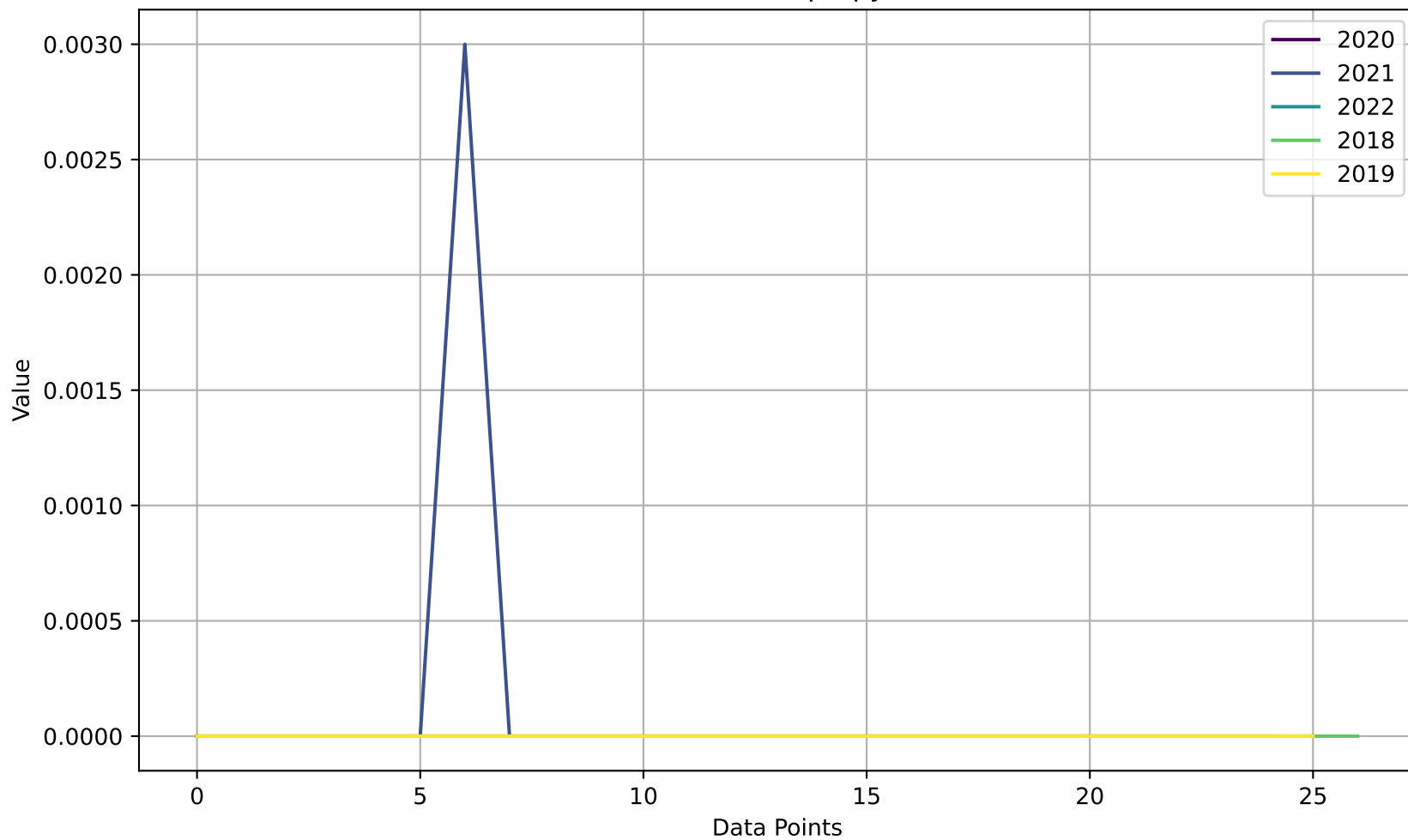


Parameter: Desethyl-terbuthylazin

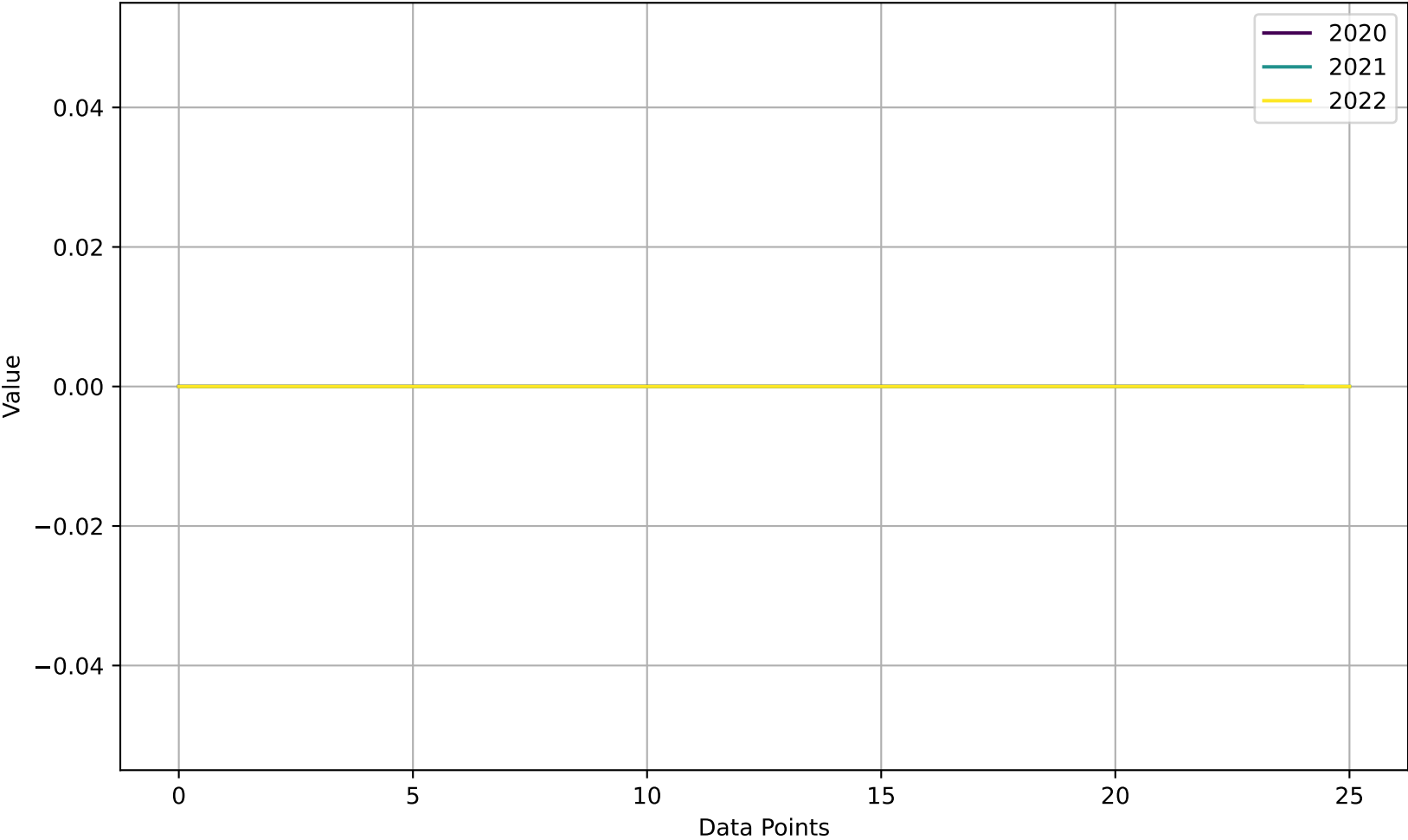




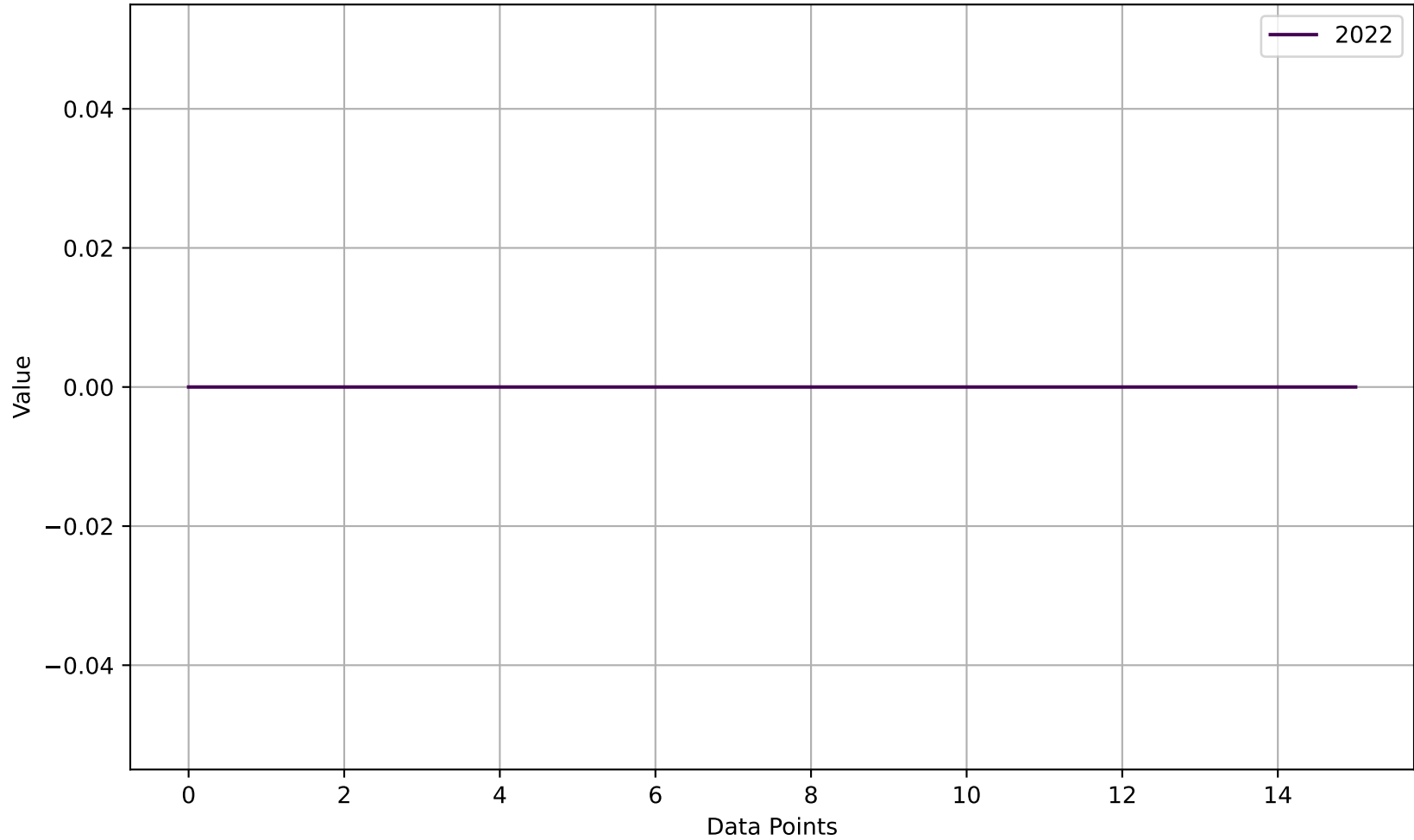
Parameter: Desisopropyl-atrazin



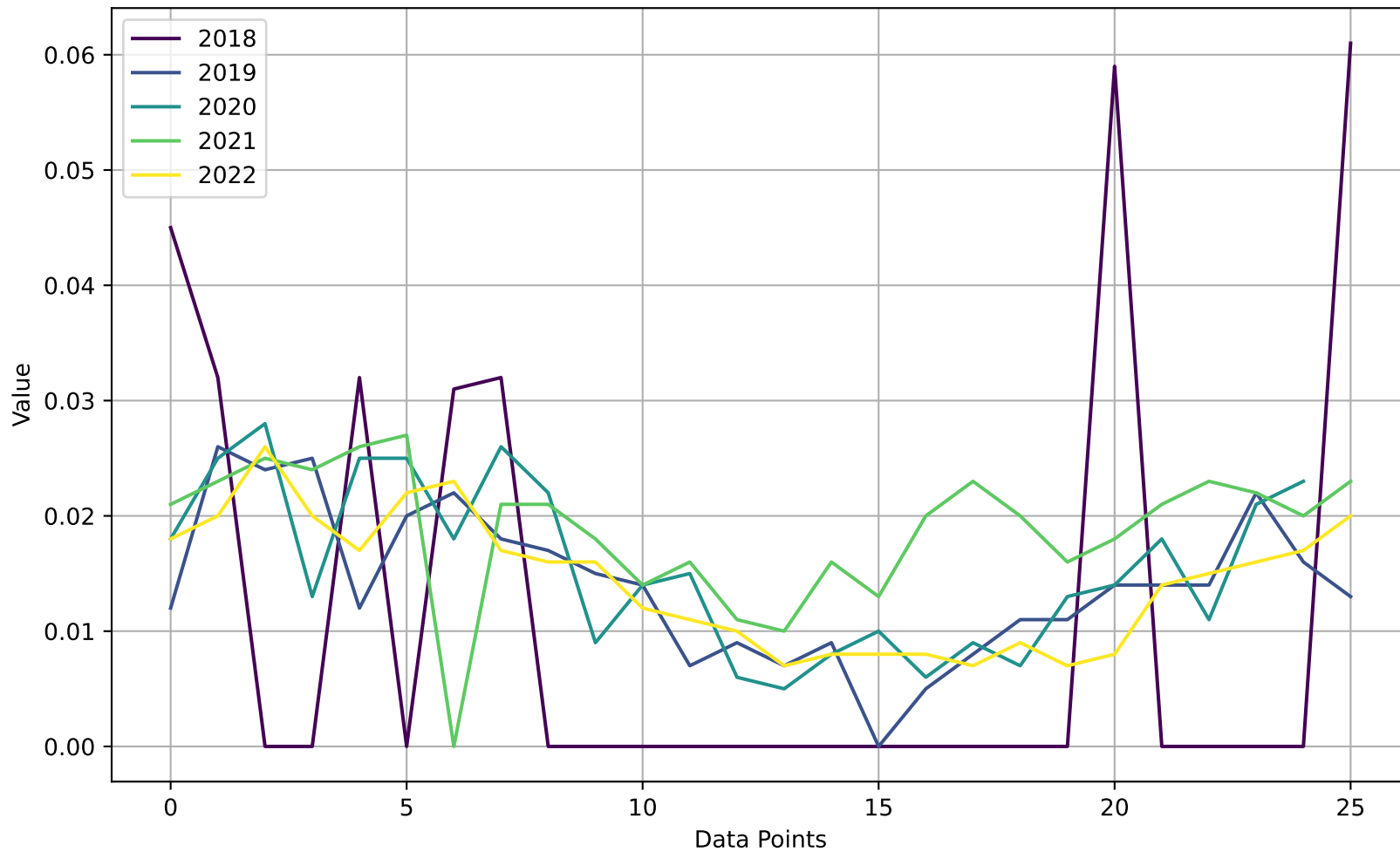
Parameter: Desmedipham



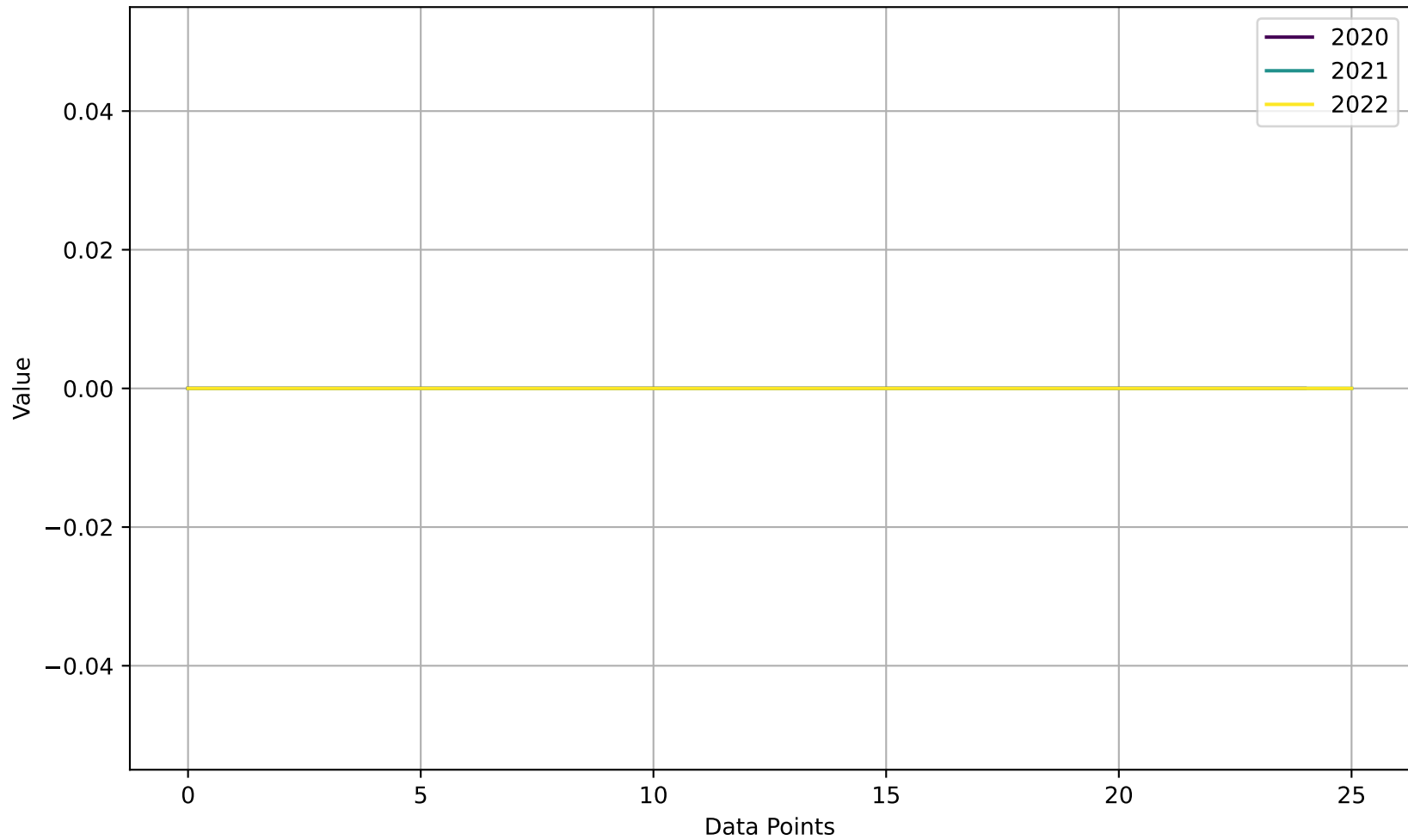
Parameter: Desmetryn



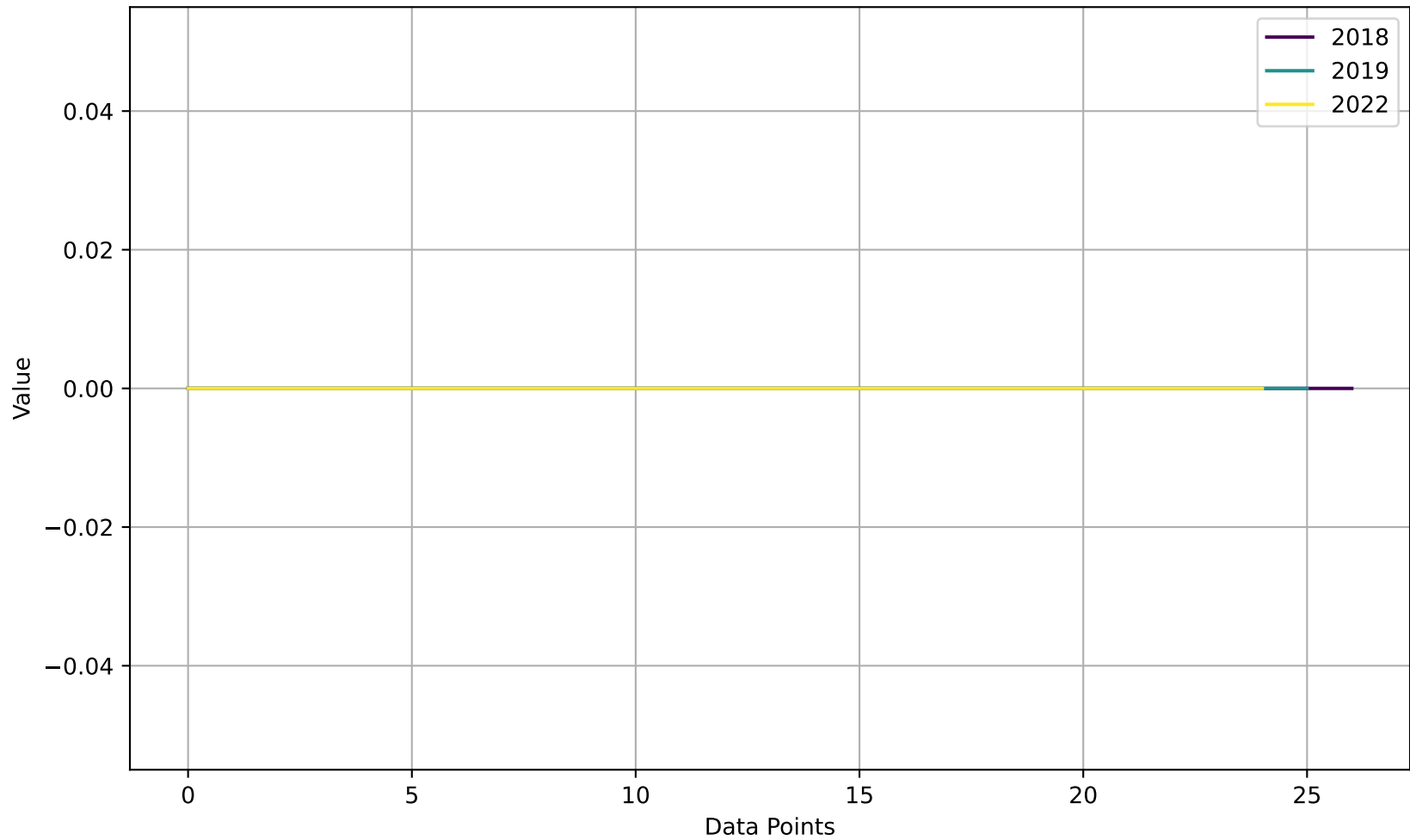
Parameter: Desphenyl-chloridazon



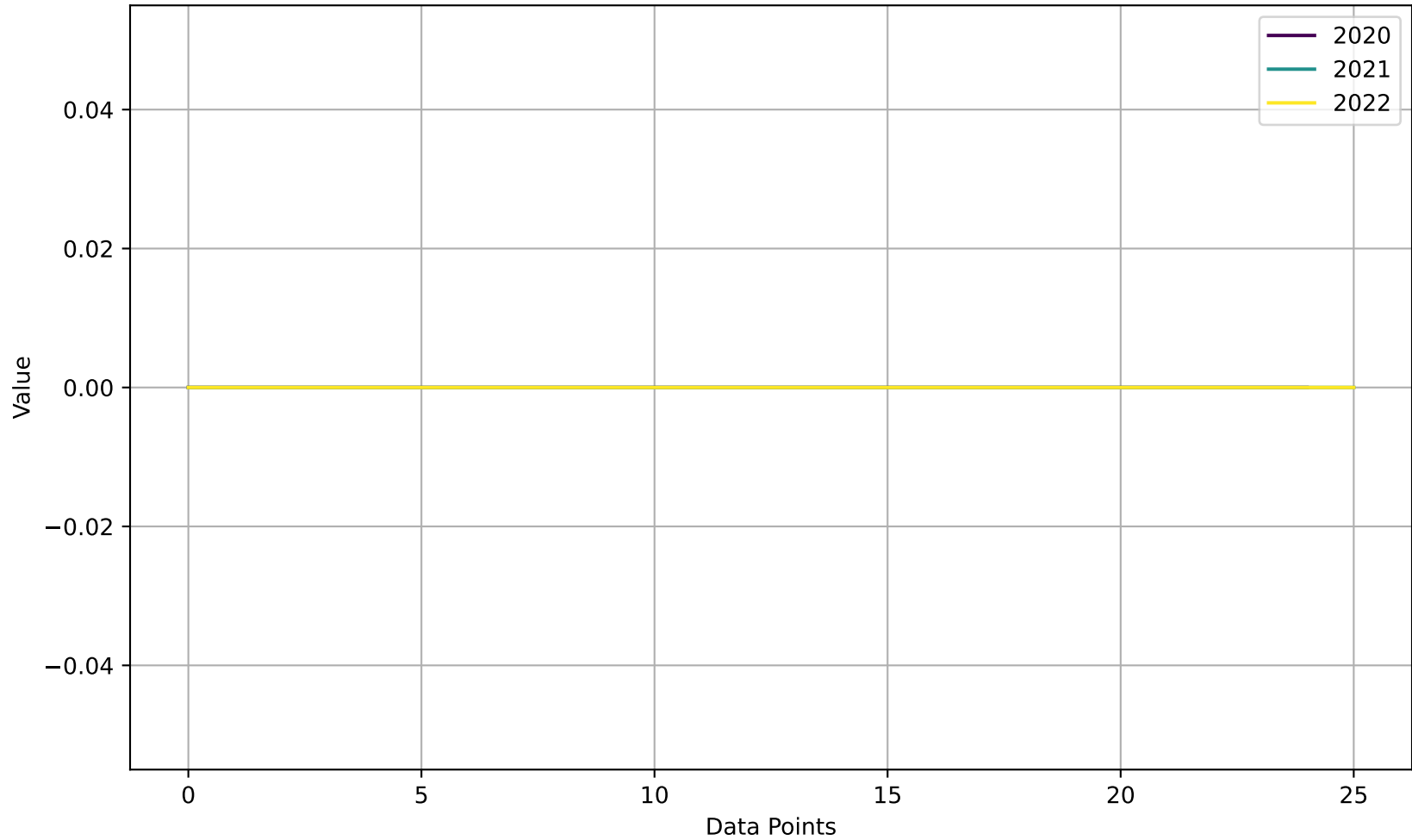
Parameter: Dexamethason



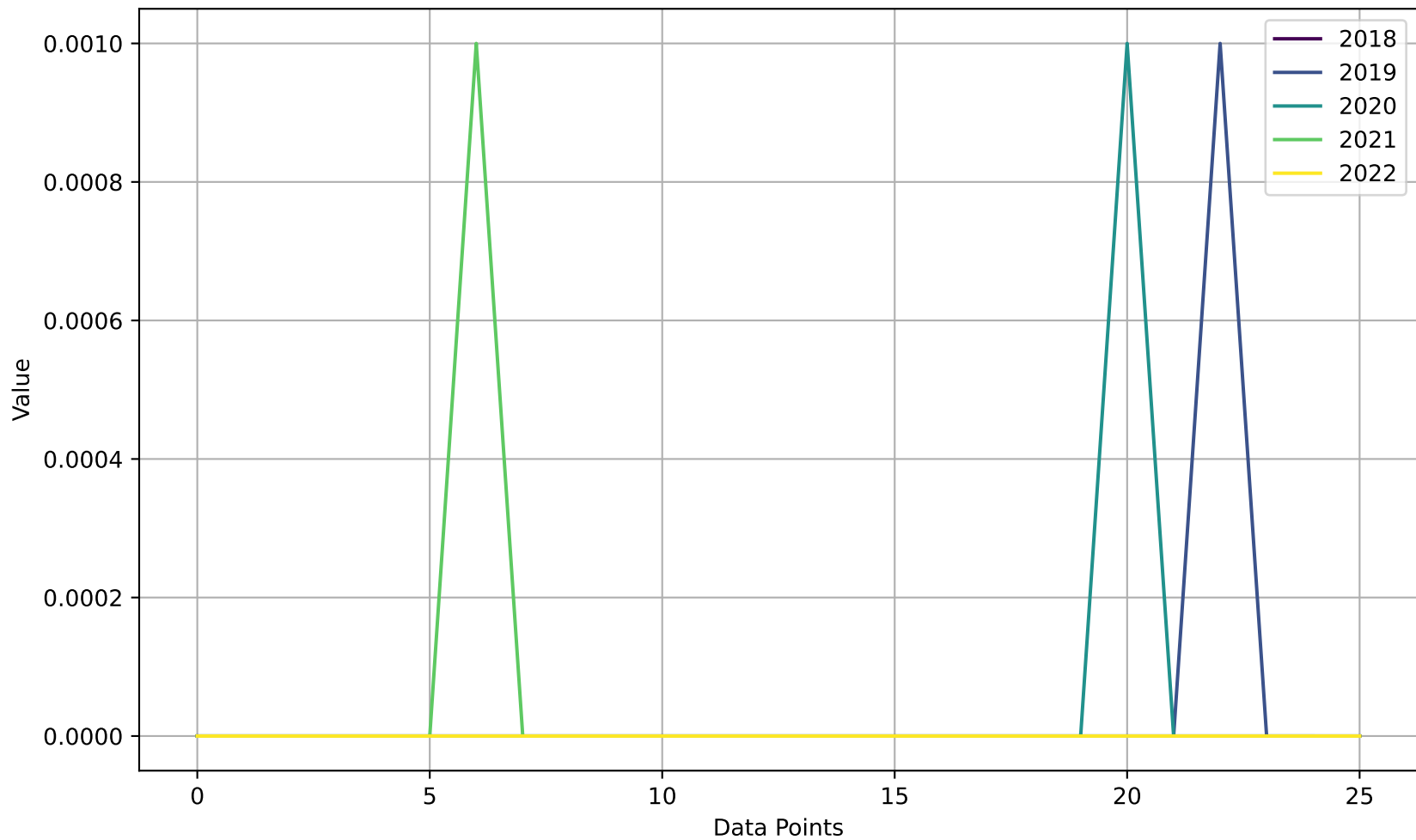
Parameter: Diafenthiuron



Parameter: Diazepam

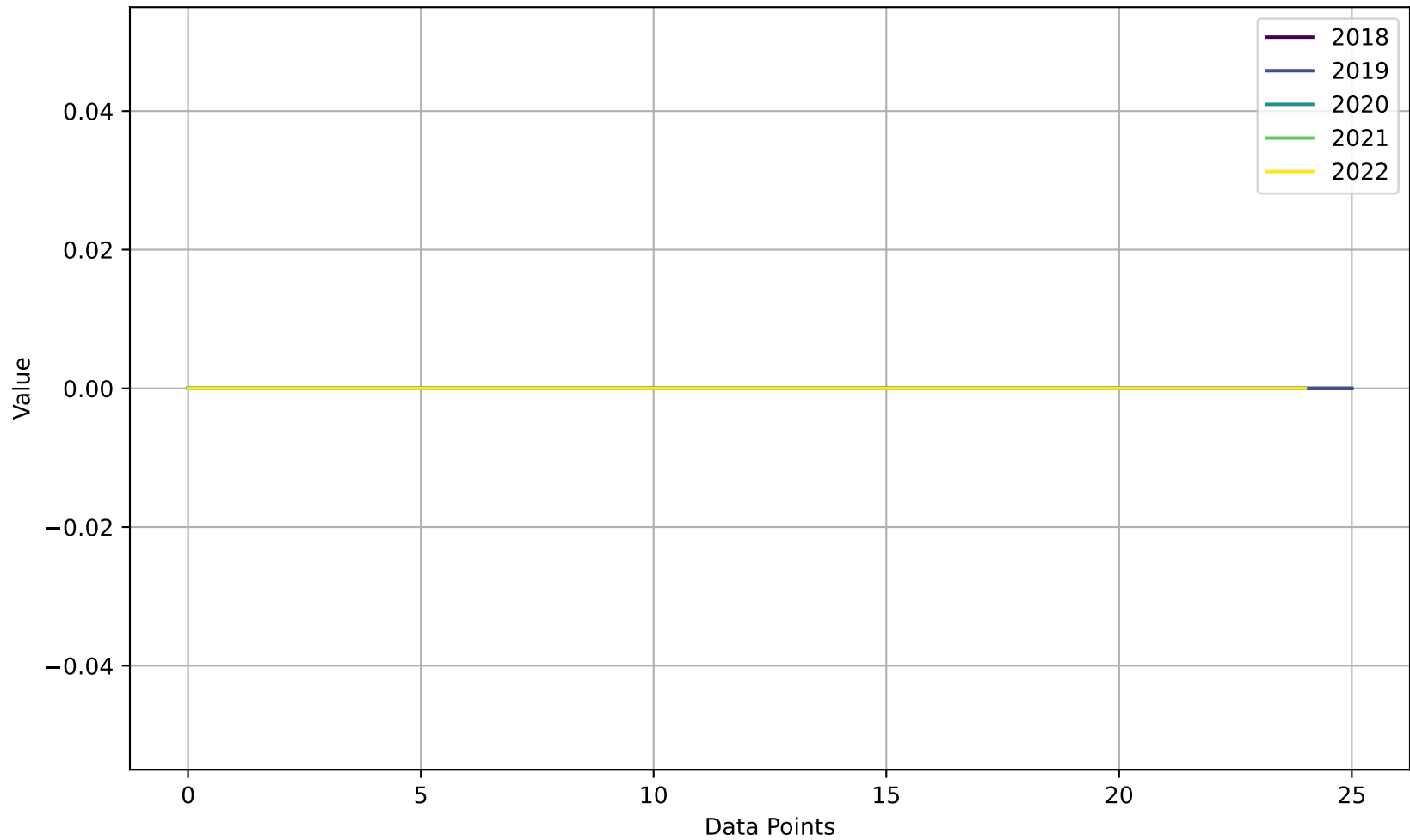


Parameter: Diazinon

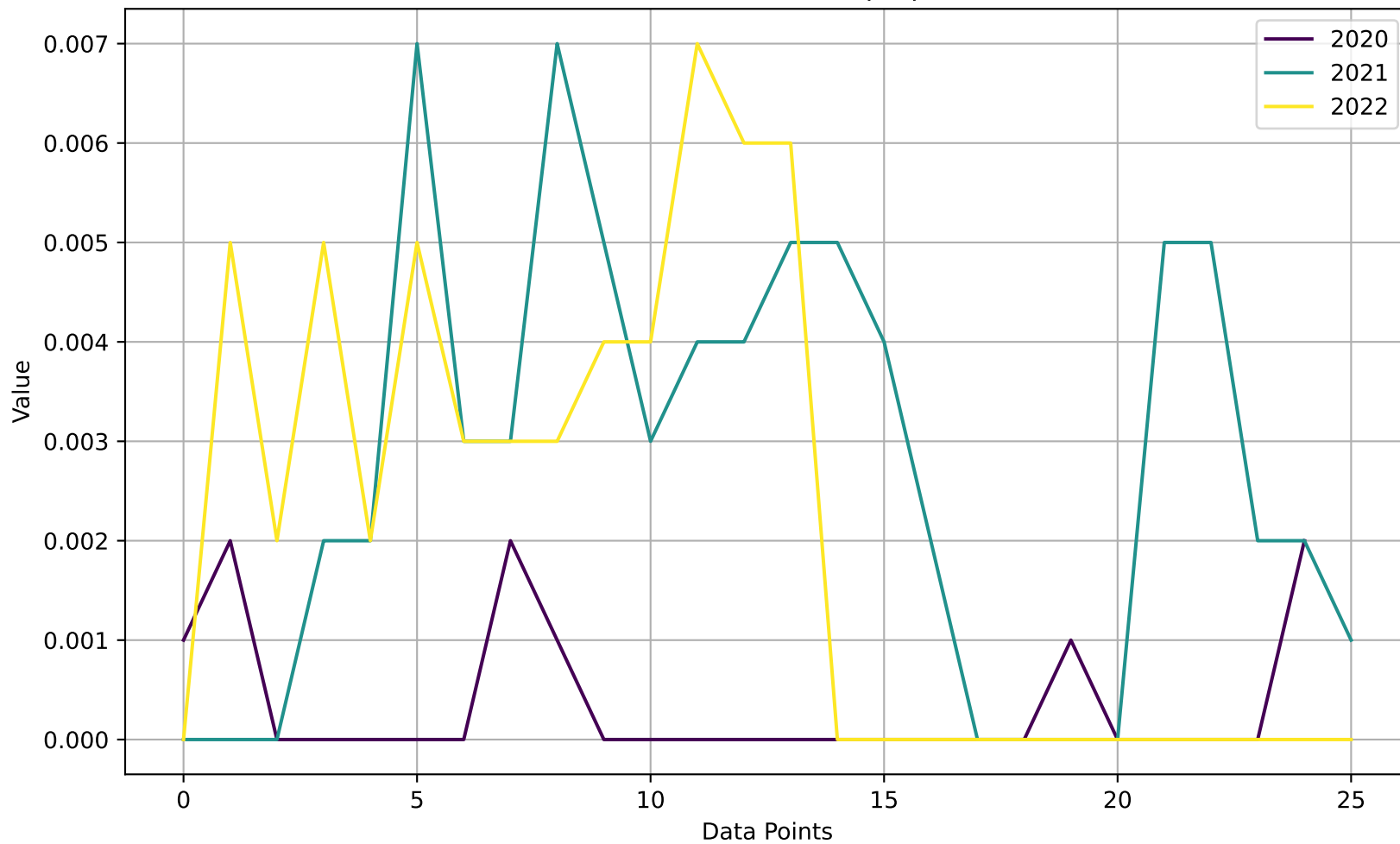




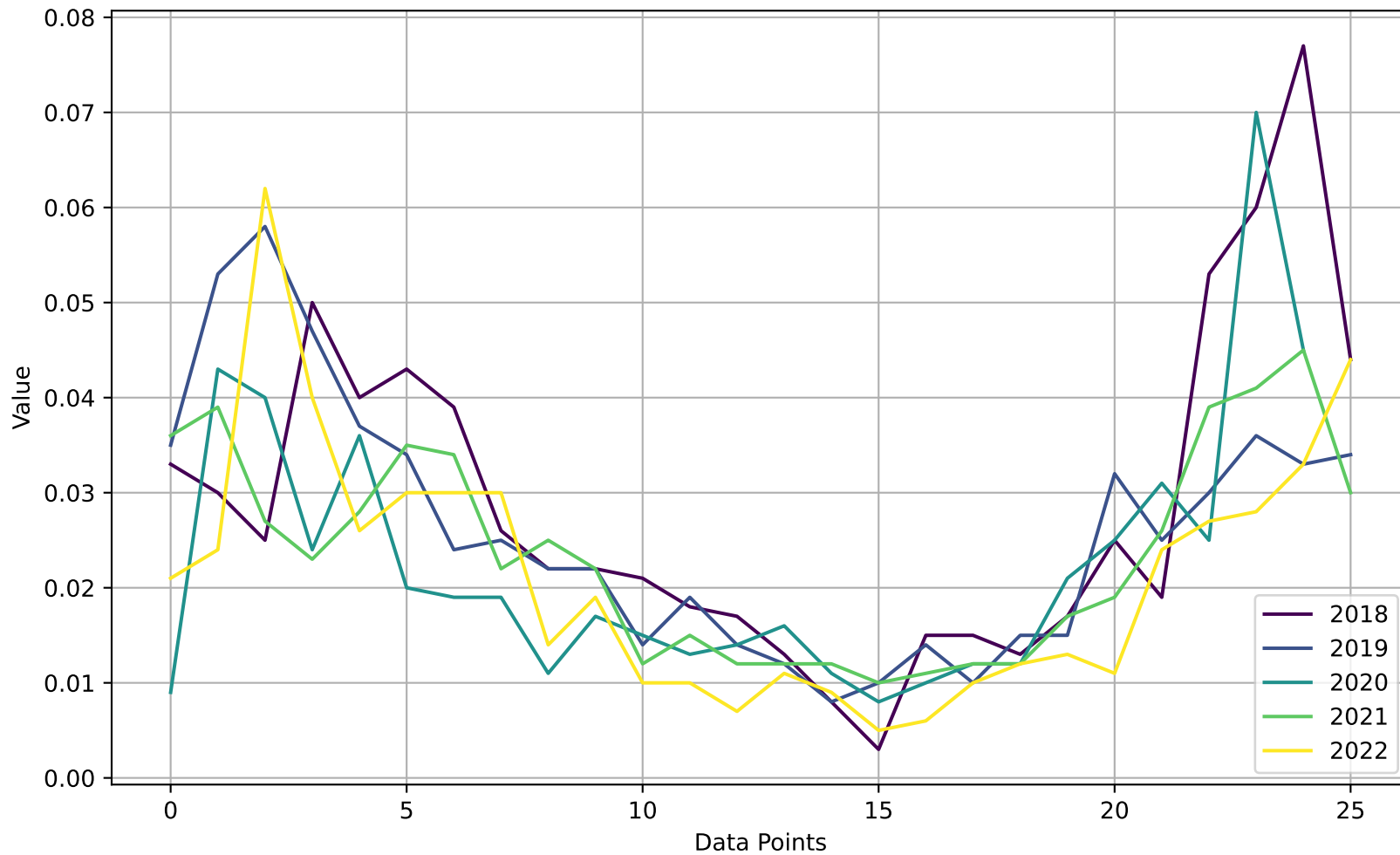
Parameter: Dicamba



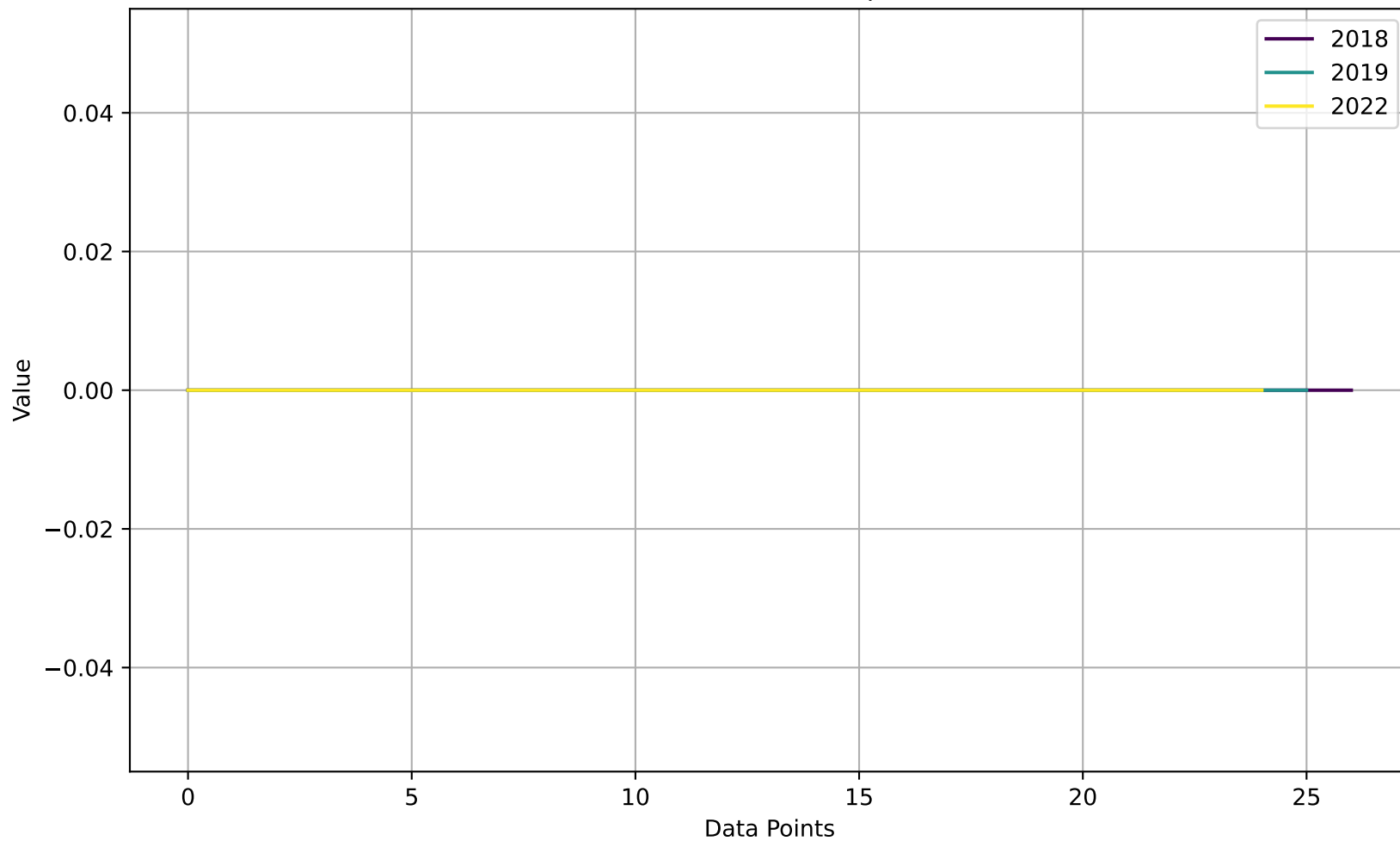
Parameter: Dichlorprop



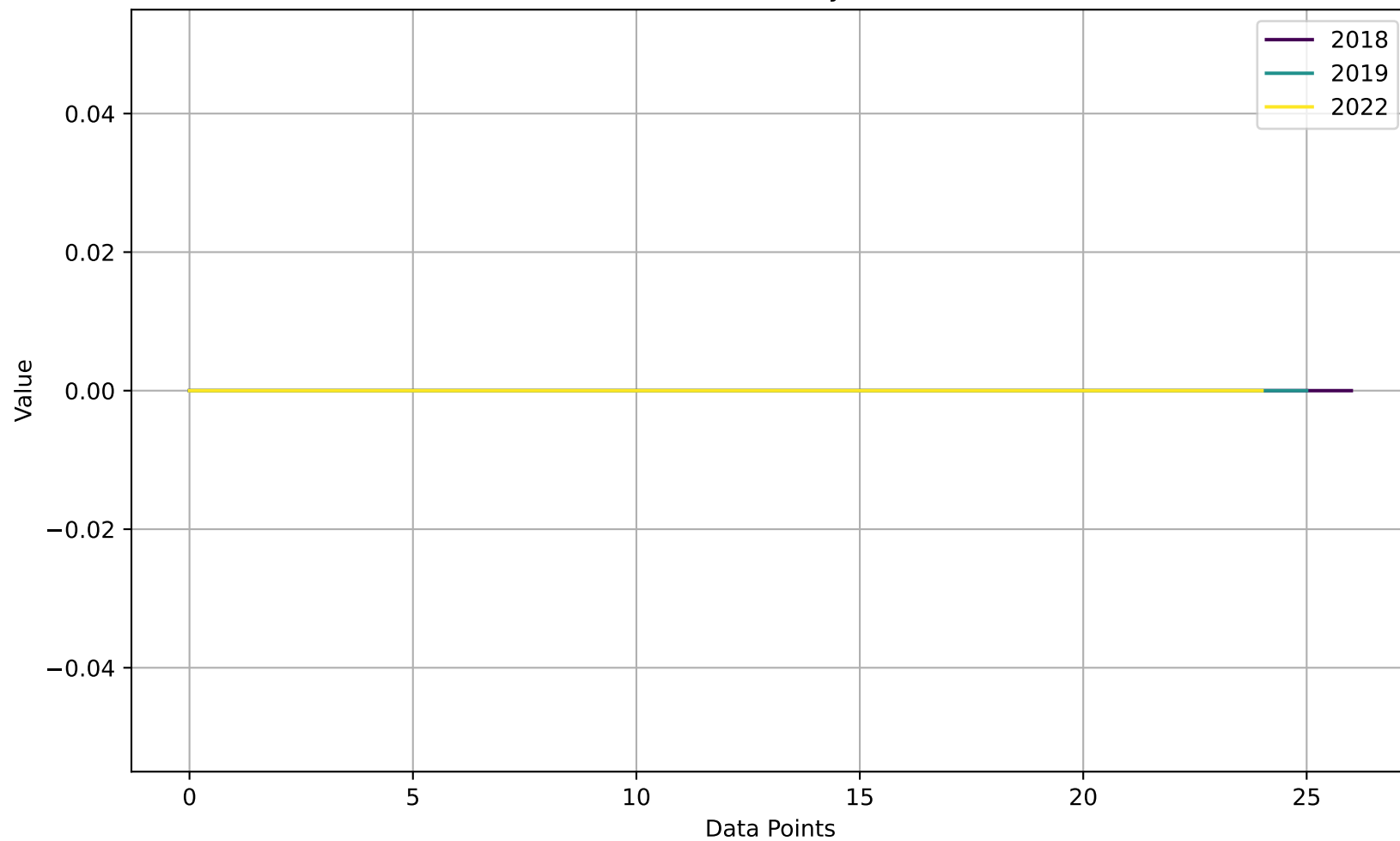
Parameter: Diclofenac



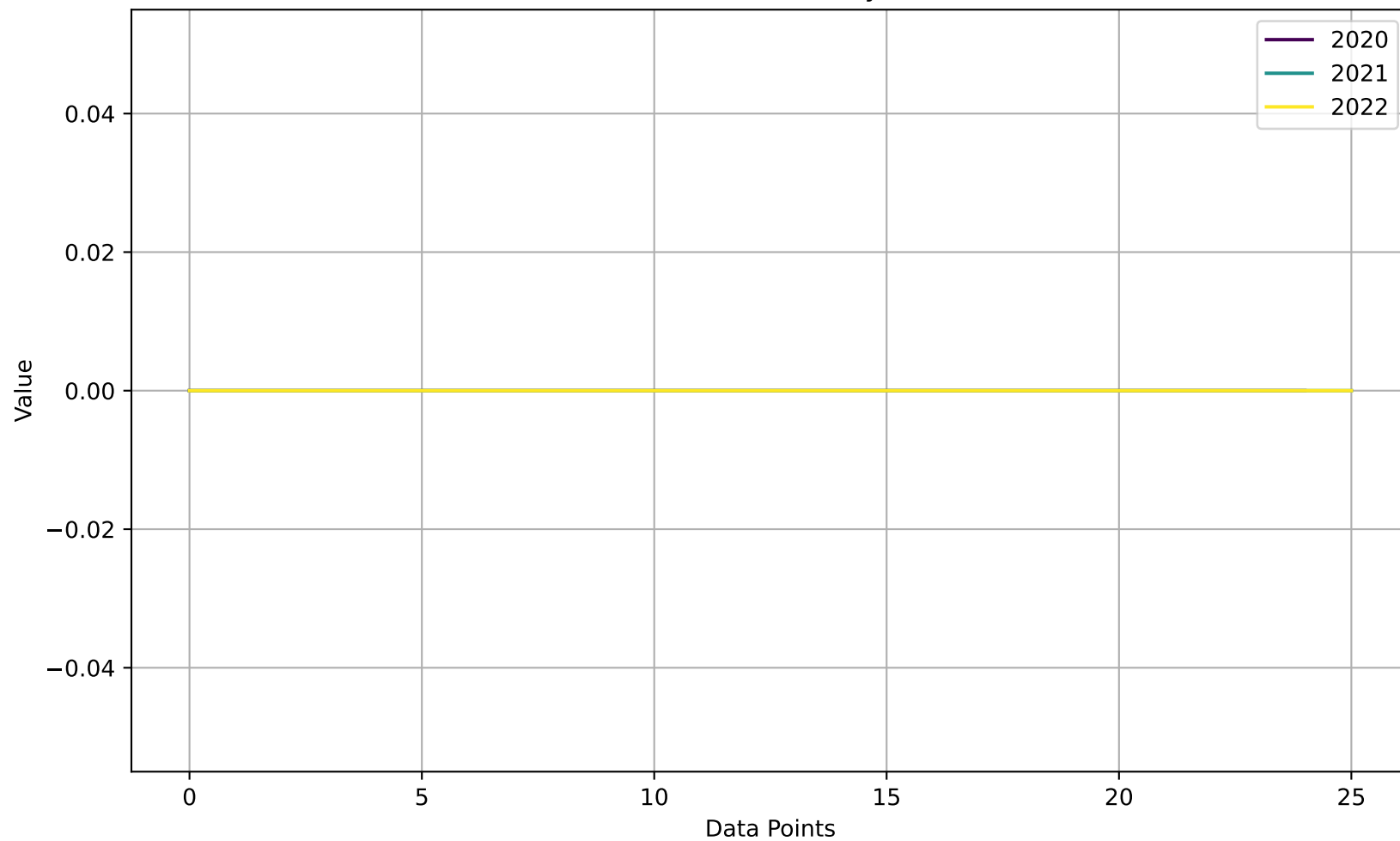
Parameter: Dicrotophos



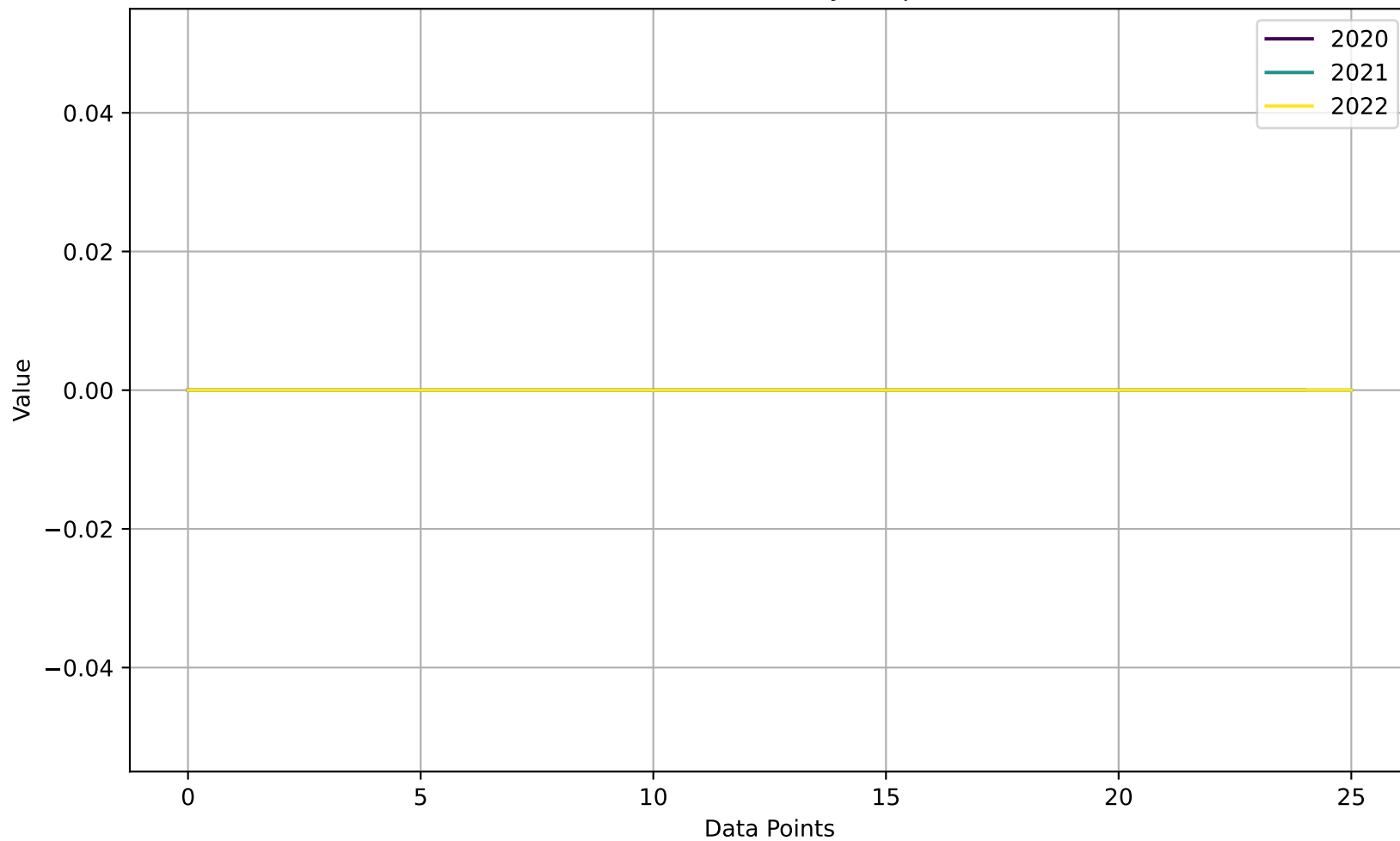
Parameter: Dicyclanil



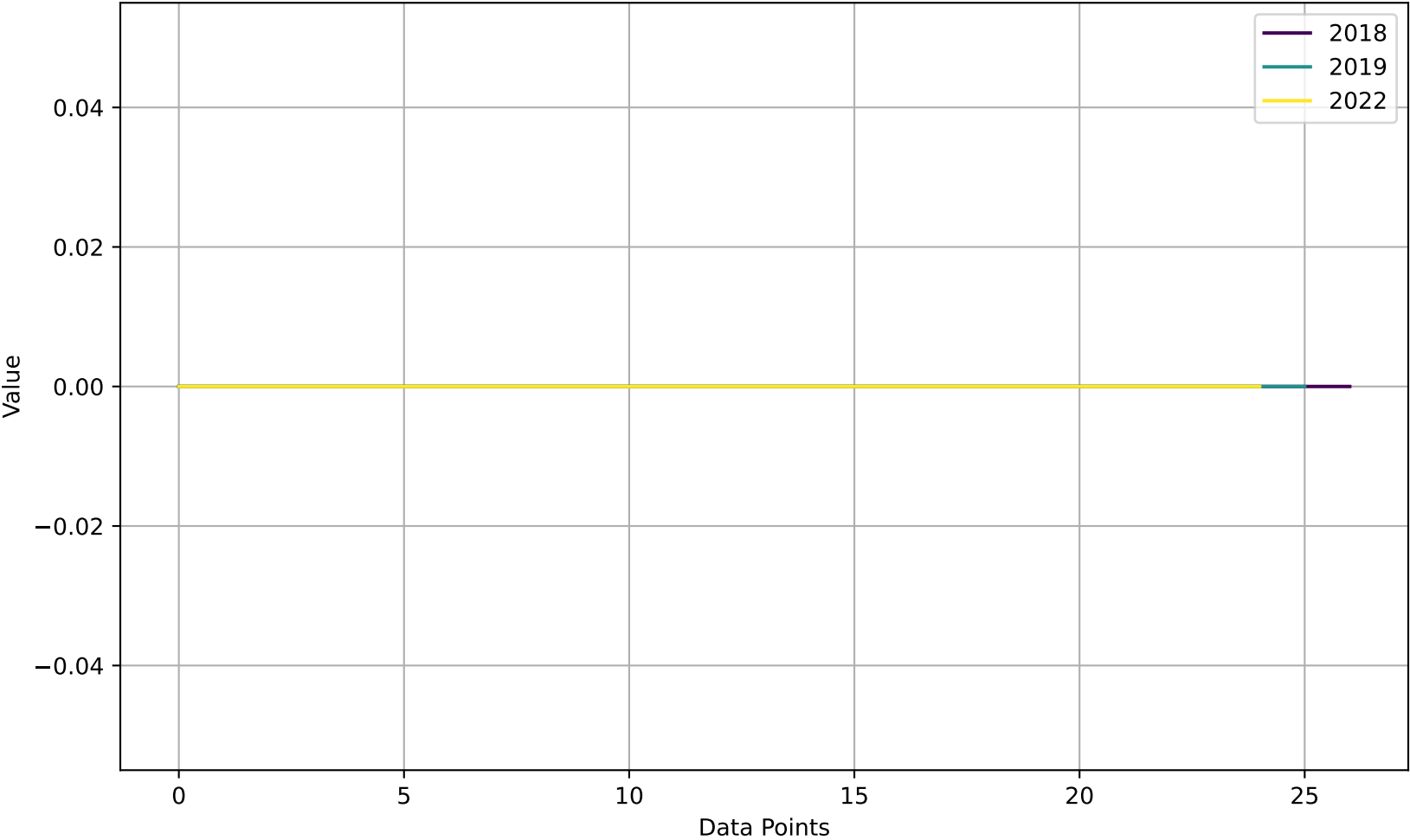
Parameter: Didesmethyldiuron



Parameter: Didesmethyl-isoproturon

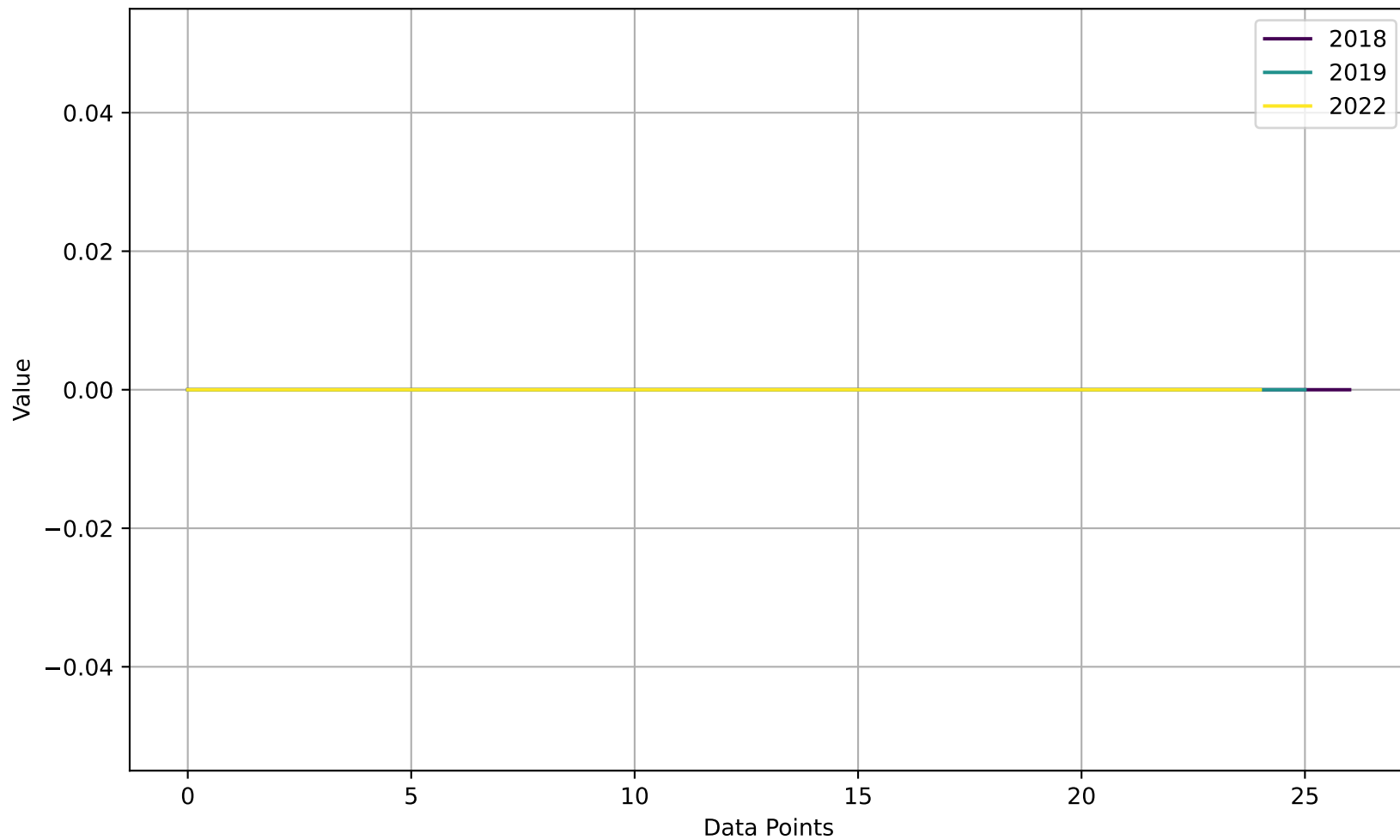


Parameter: Difenonazol

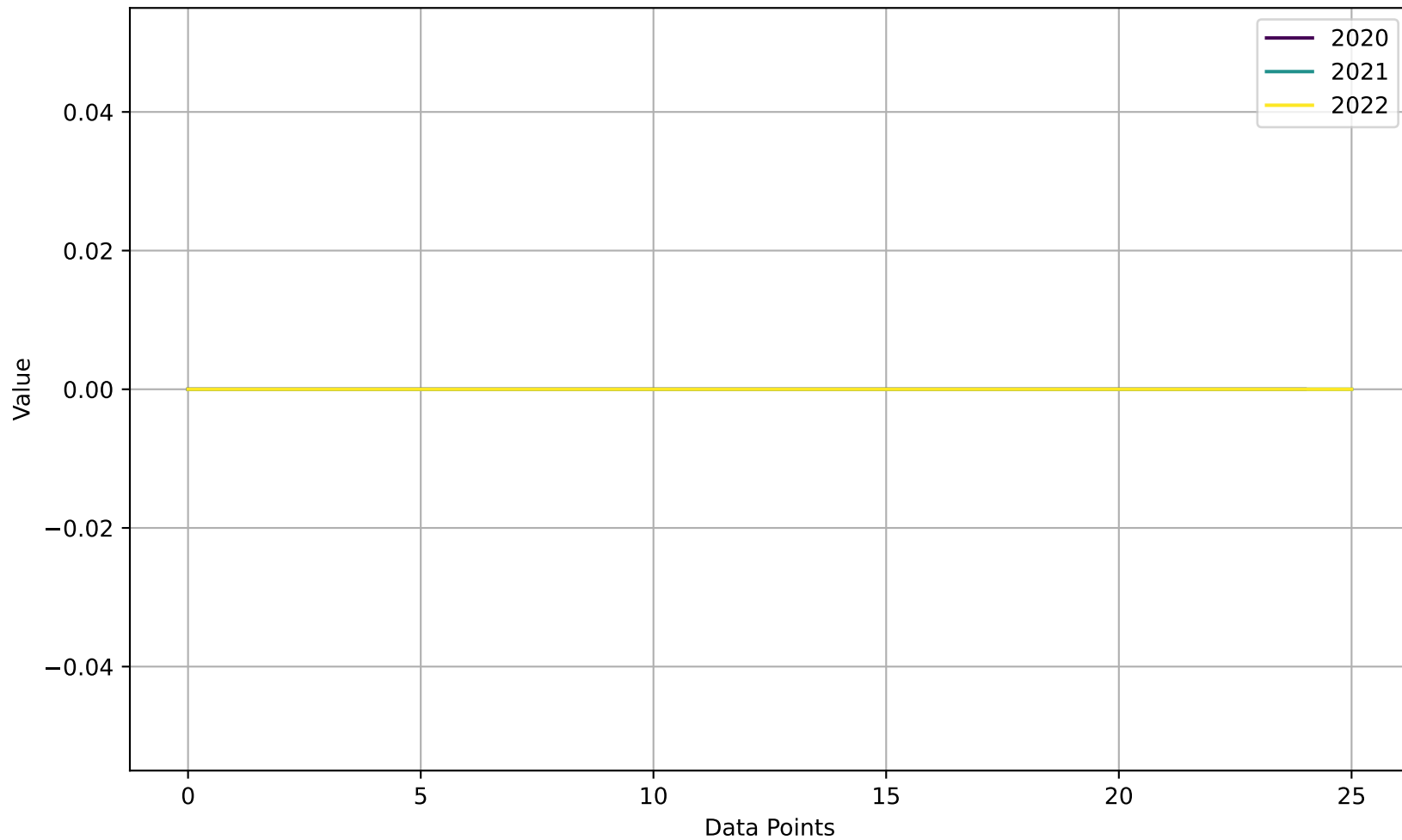




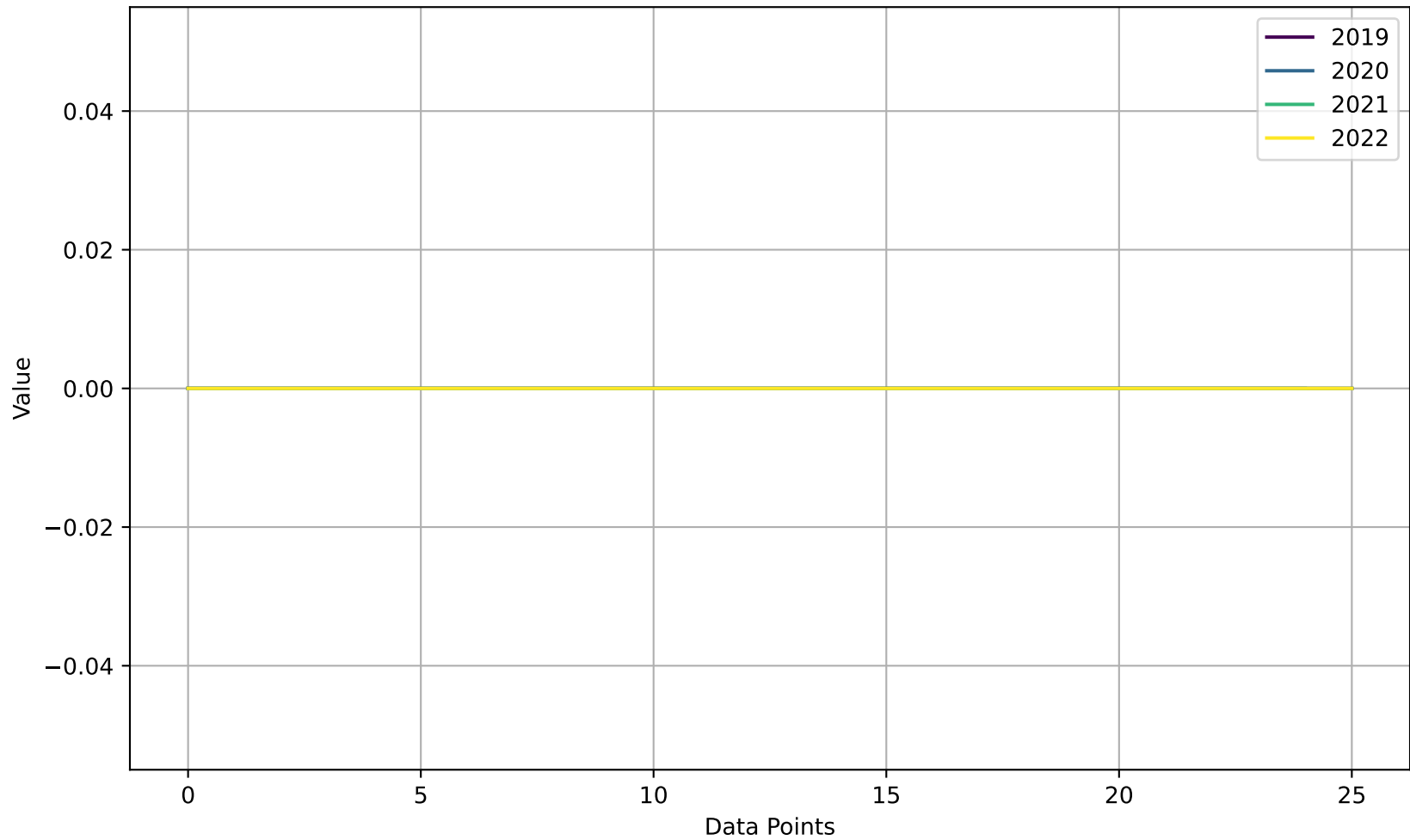
Parameter: Difenoхuron



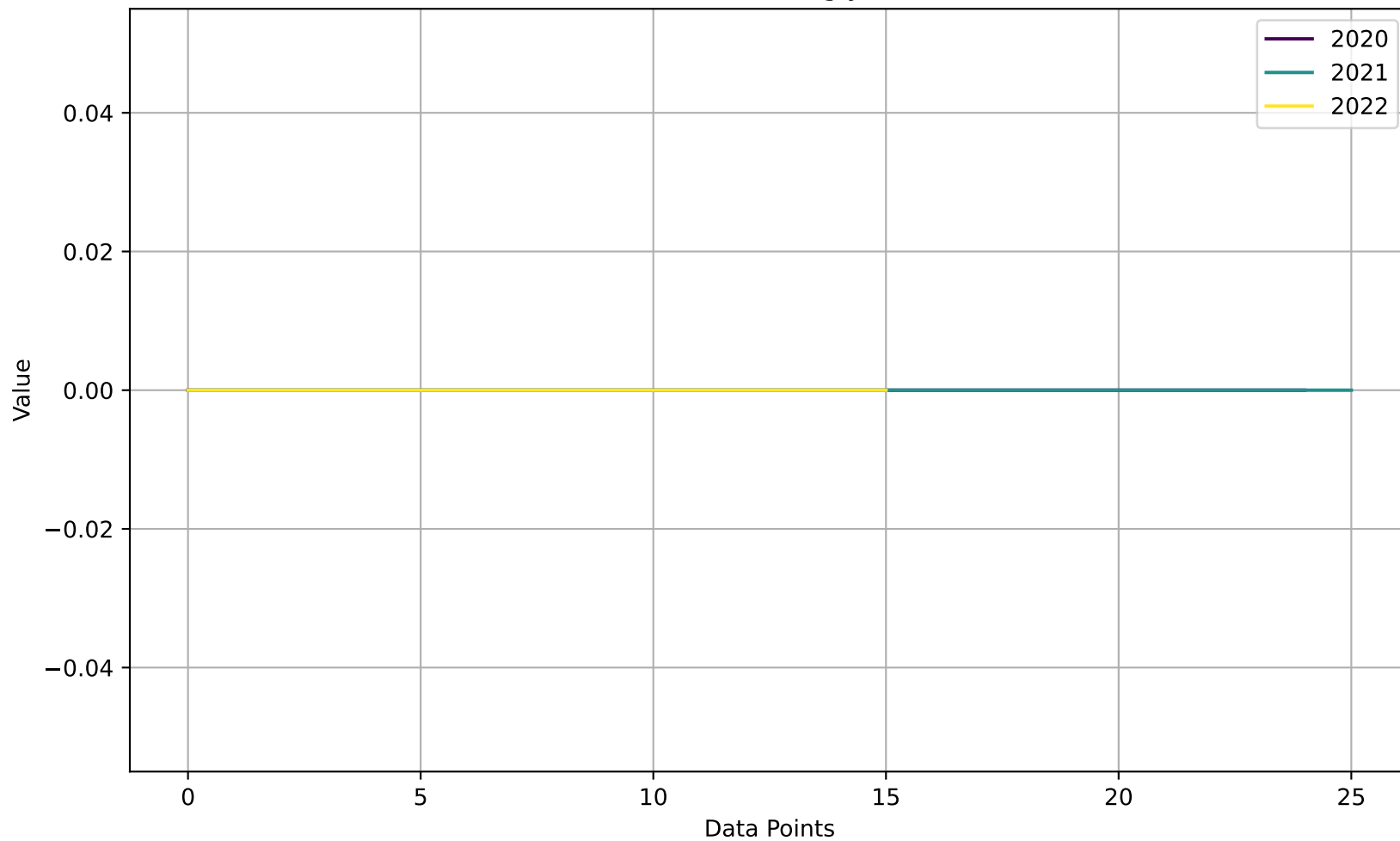
Parameter: Diflubenzuron



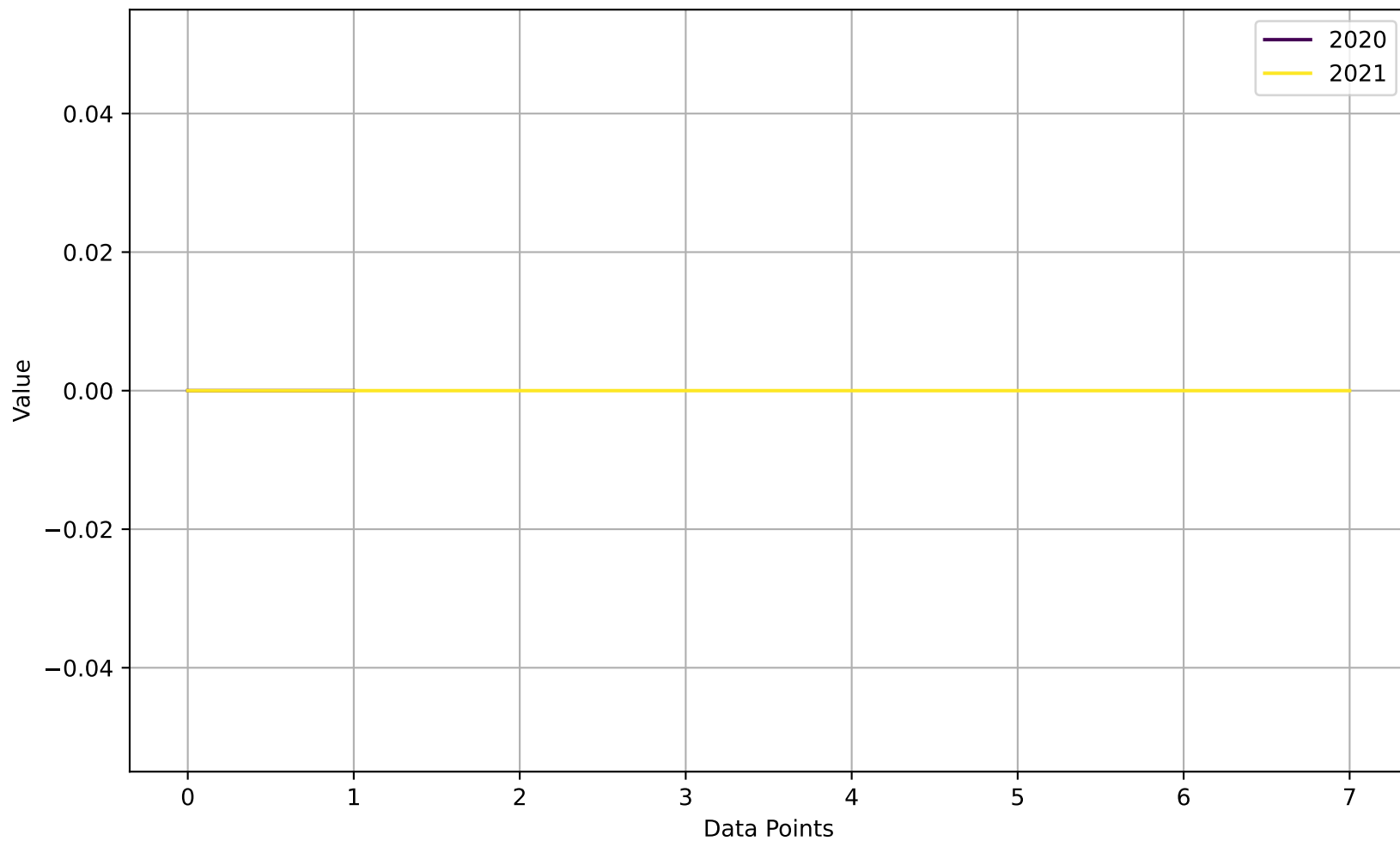
Parameter: Diflufenican



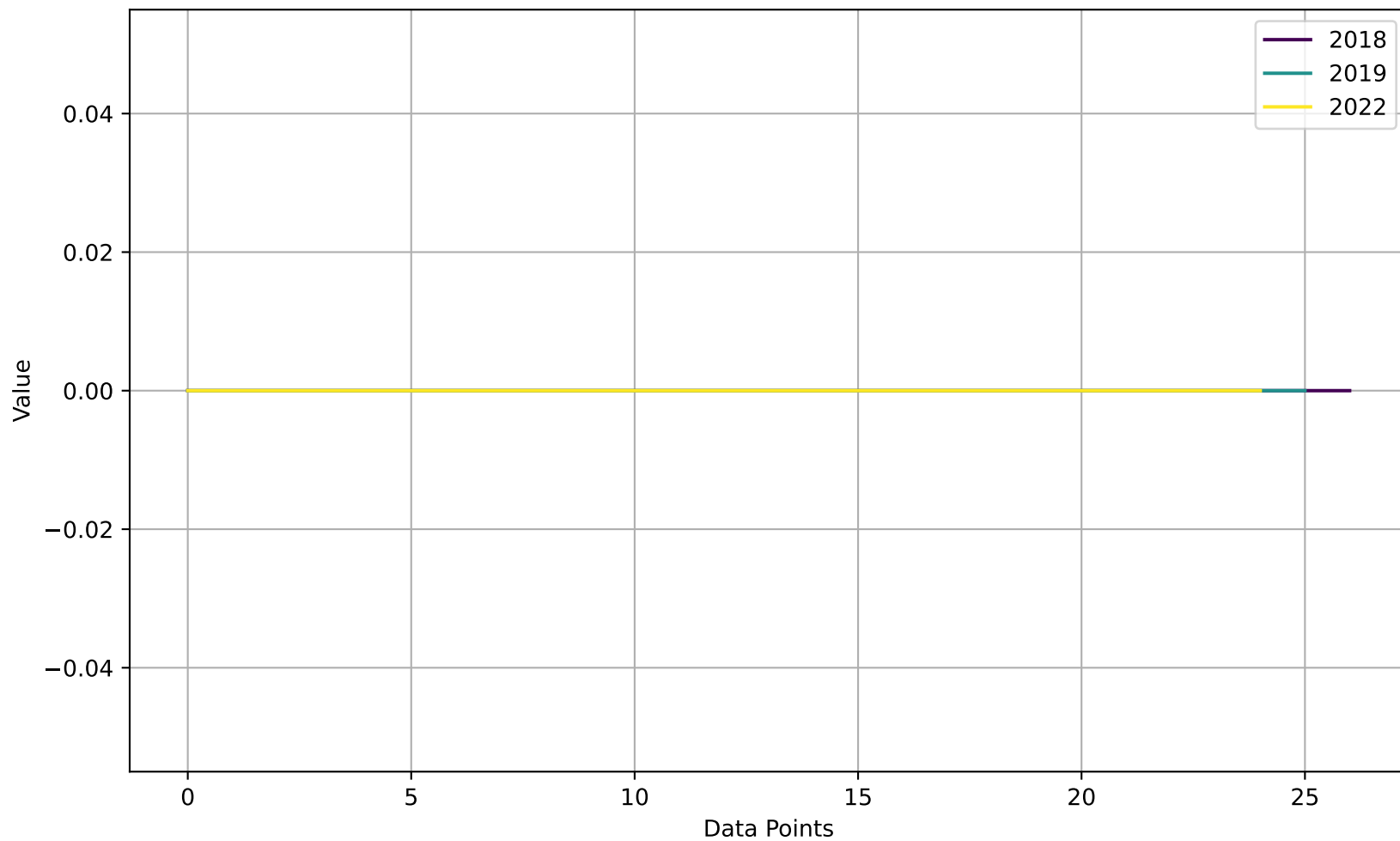
Parameter: Diglyme



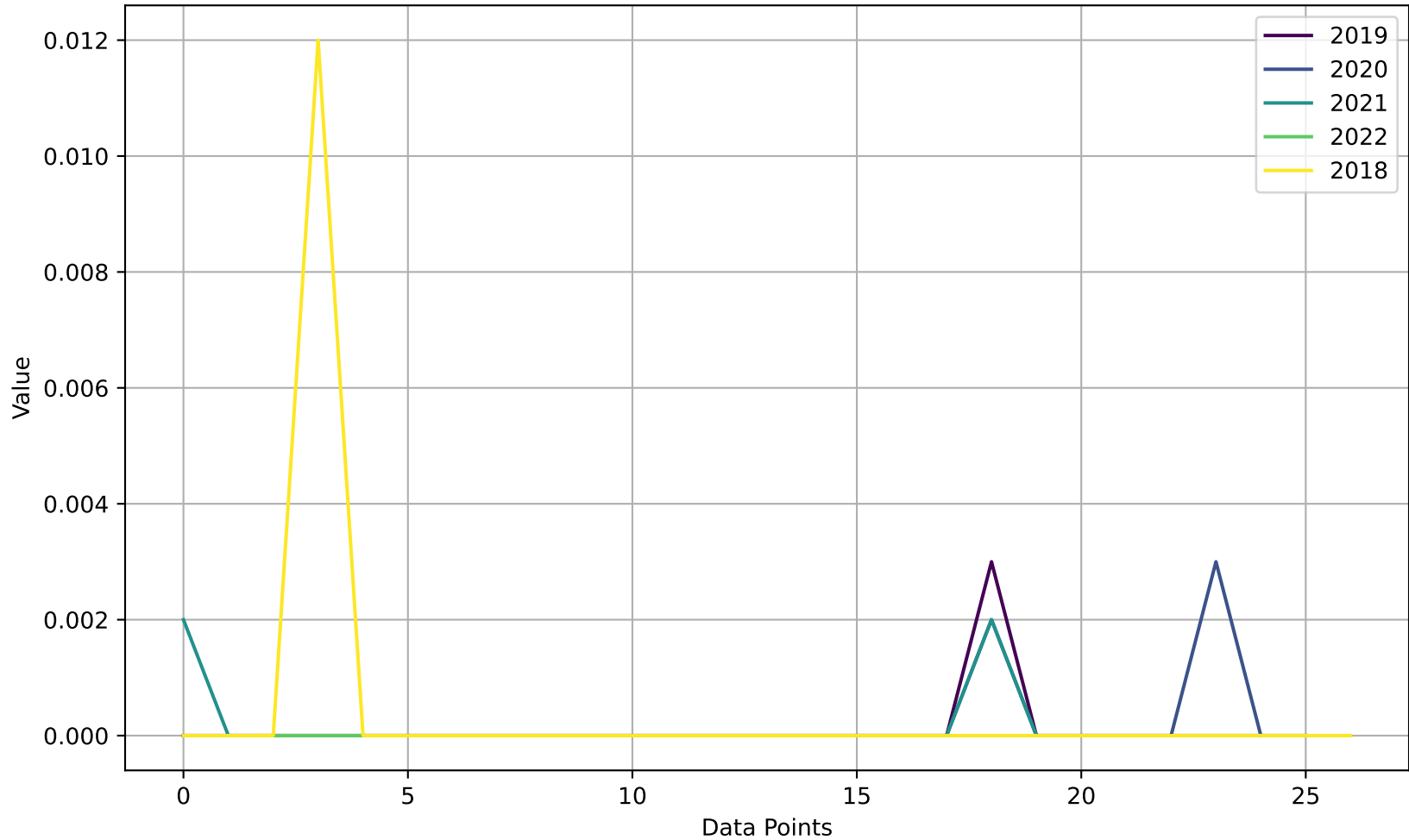
Parameter: Diketo-metribuzin



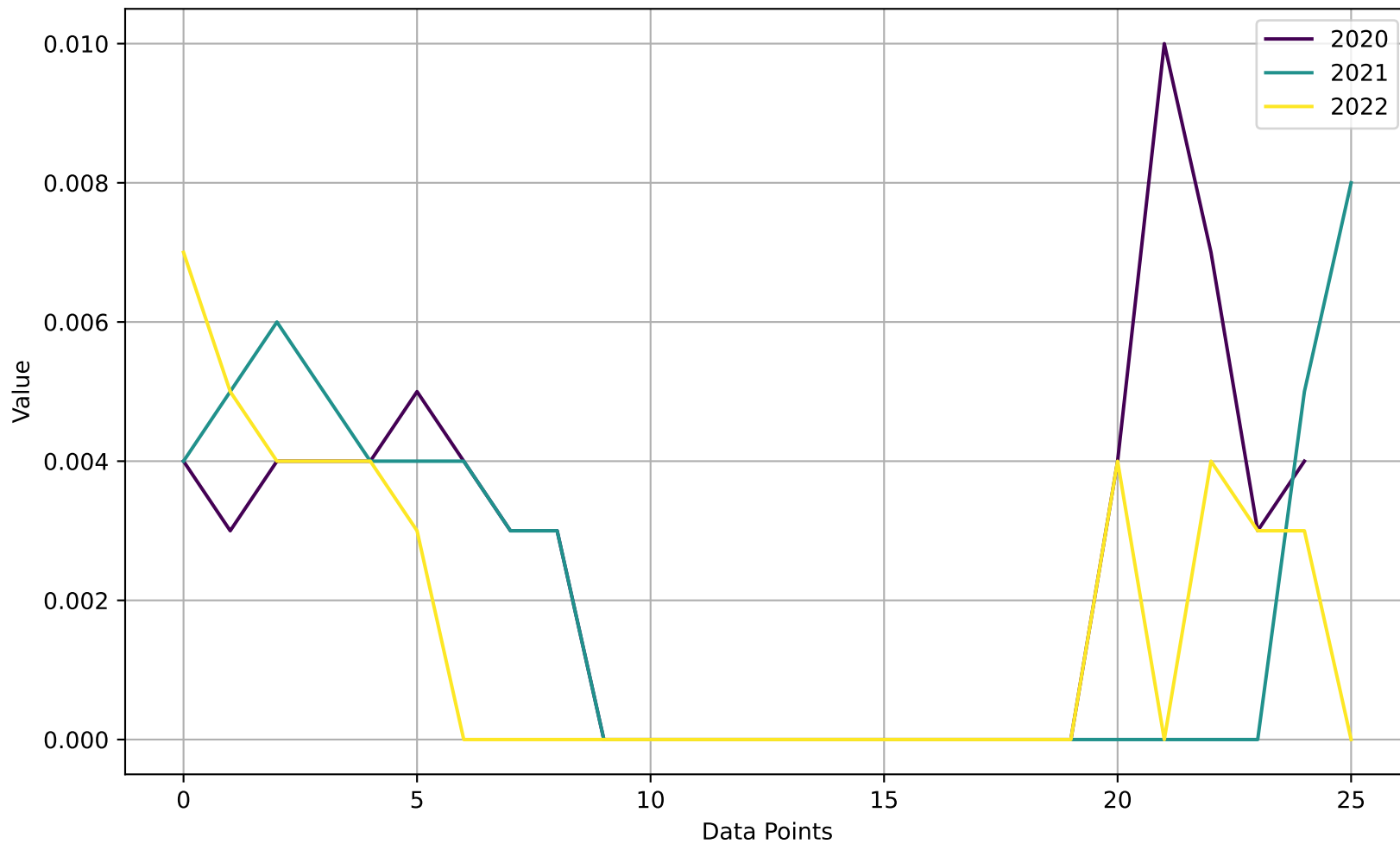
Parameter: Dimefuron



Parameter: Dimethachlor

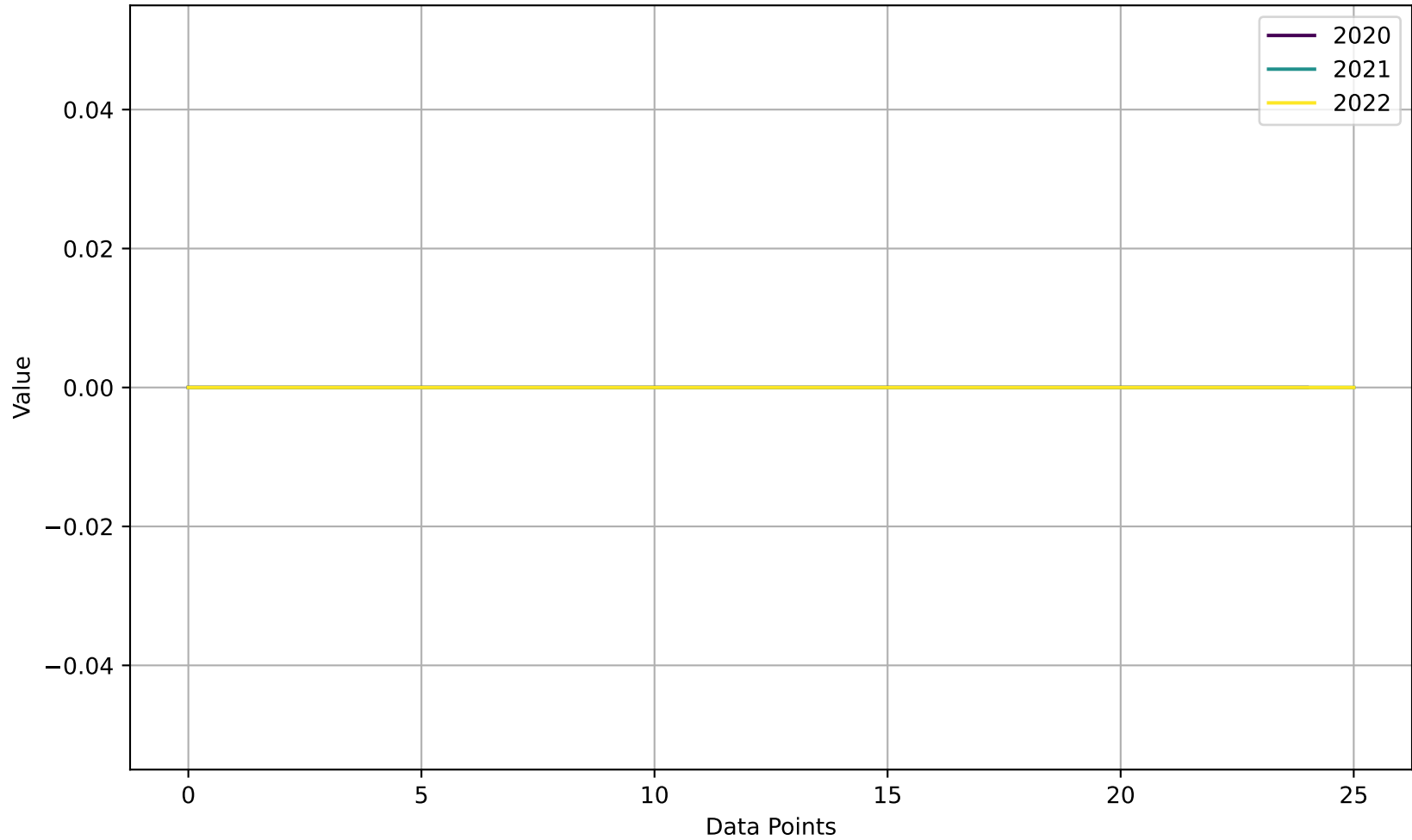


Parameter: Dimethachlor-ESA

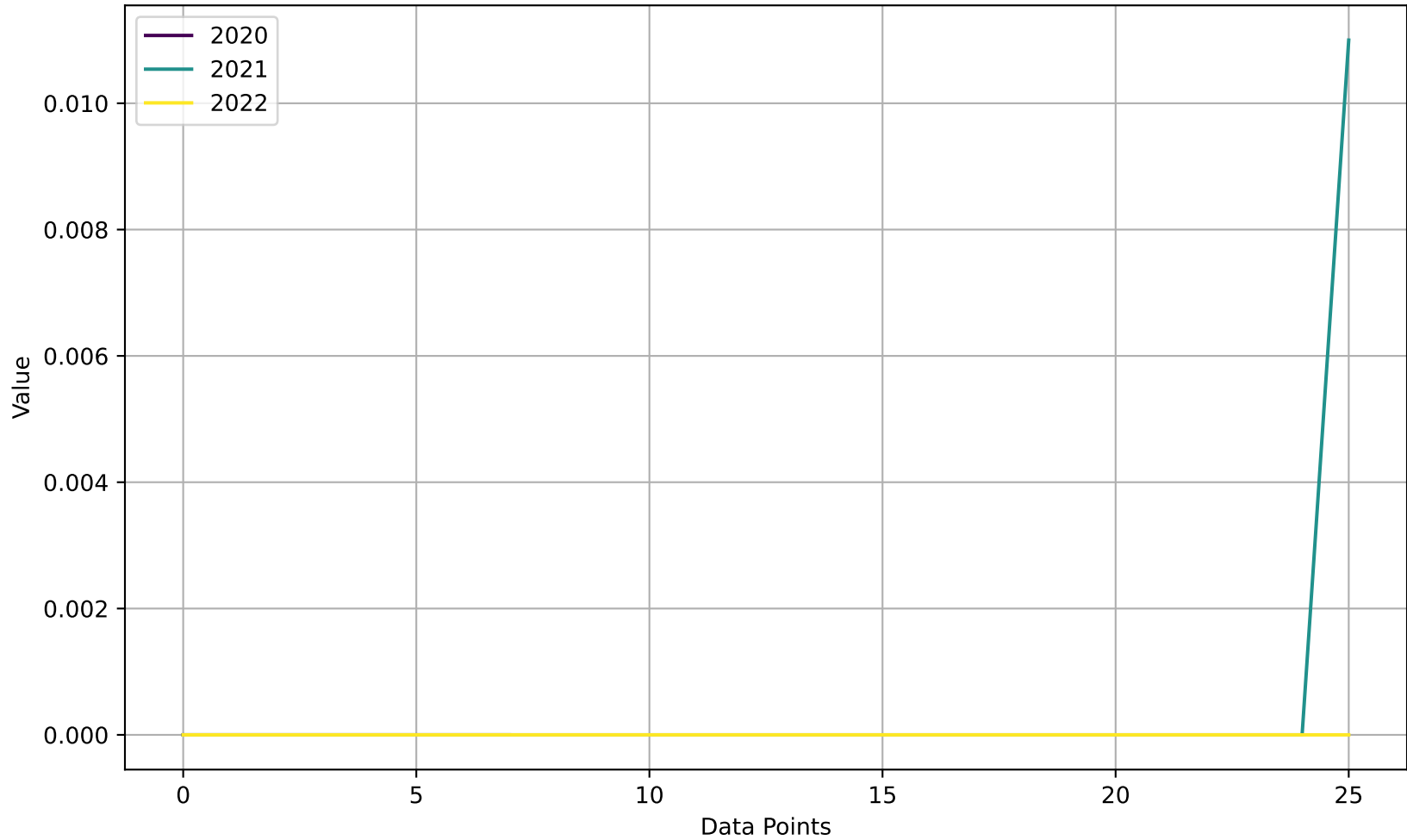




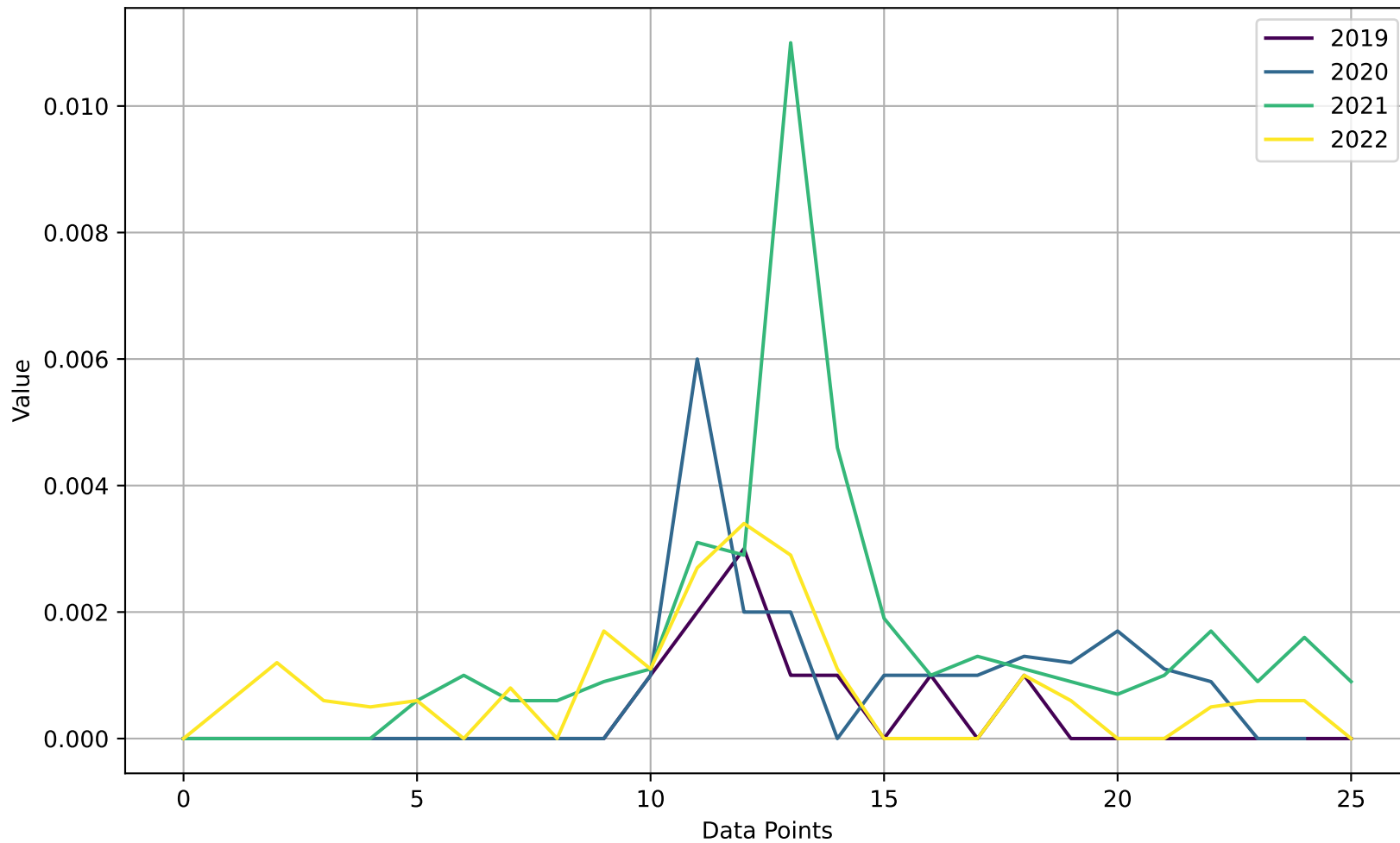
Parameter: Dimethachlor-OXA



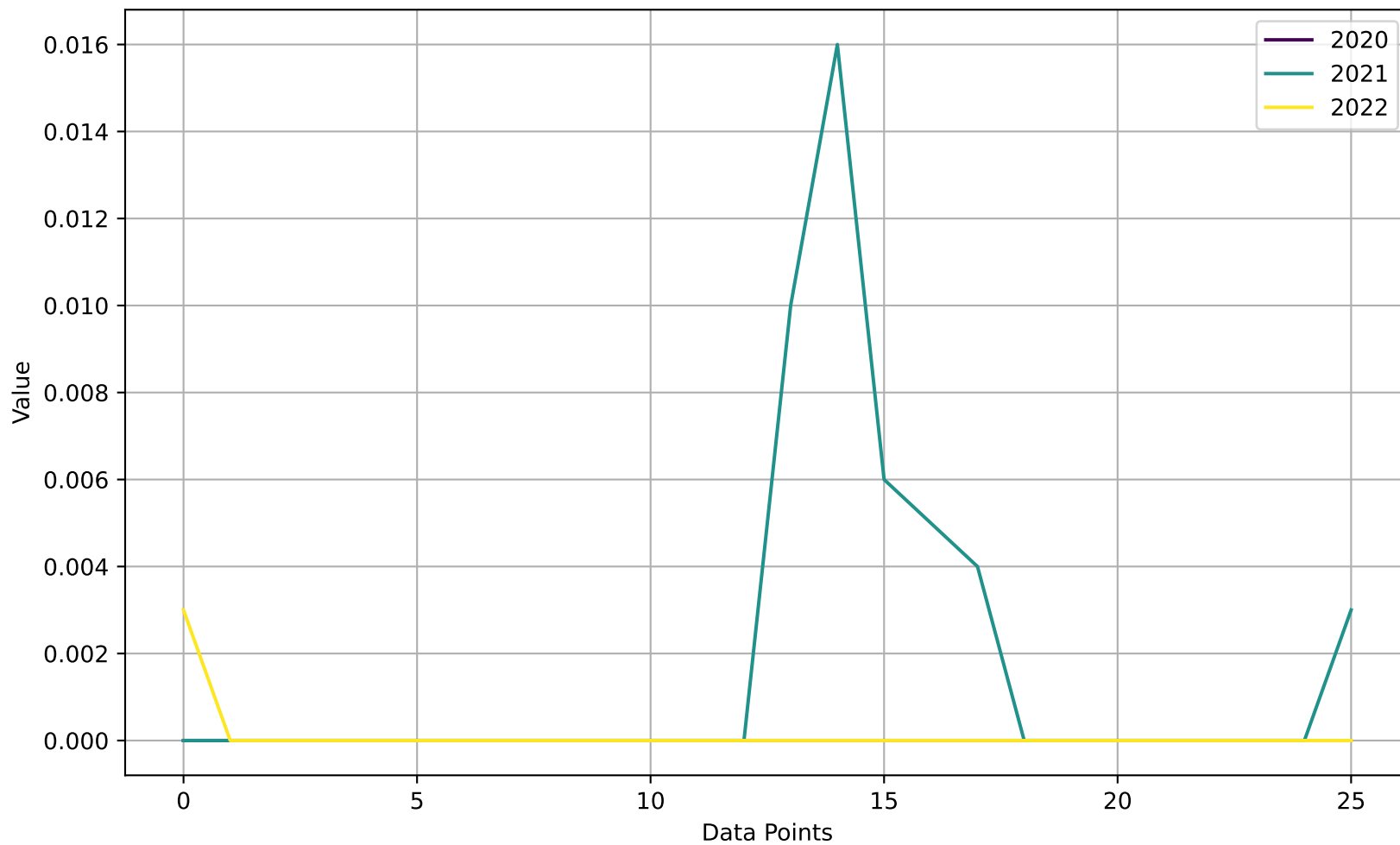
Parameter: Dimethachlor\_CGA\_369873



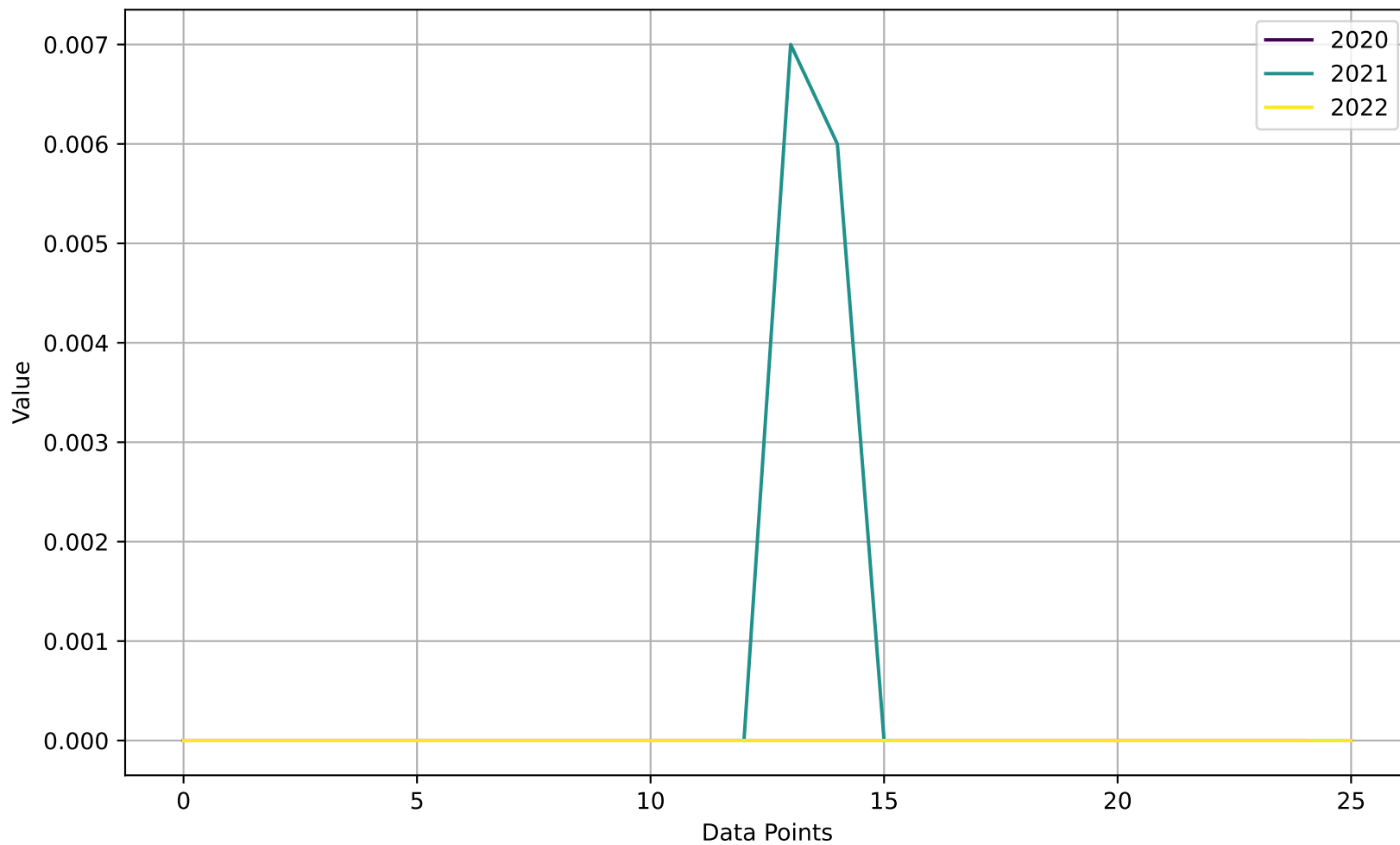
Parameter: Dimethenamid



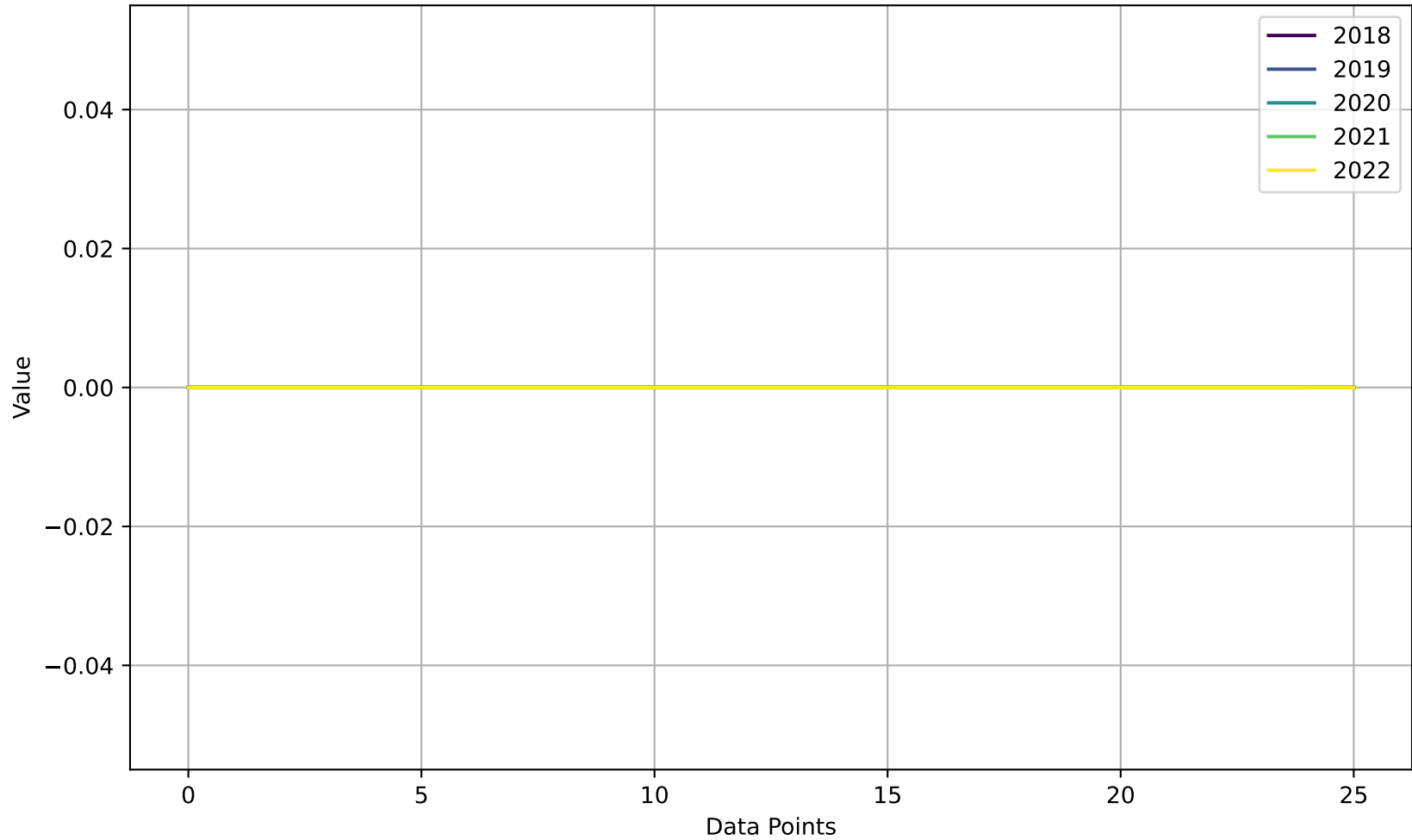
Parameter: Dimethenamid-ESA



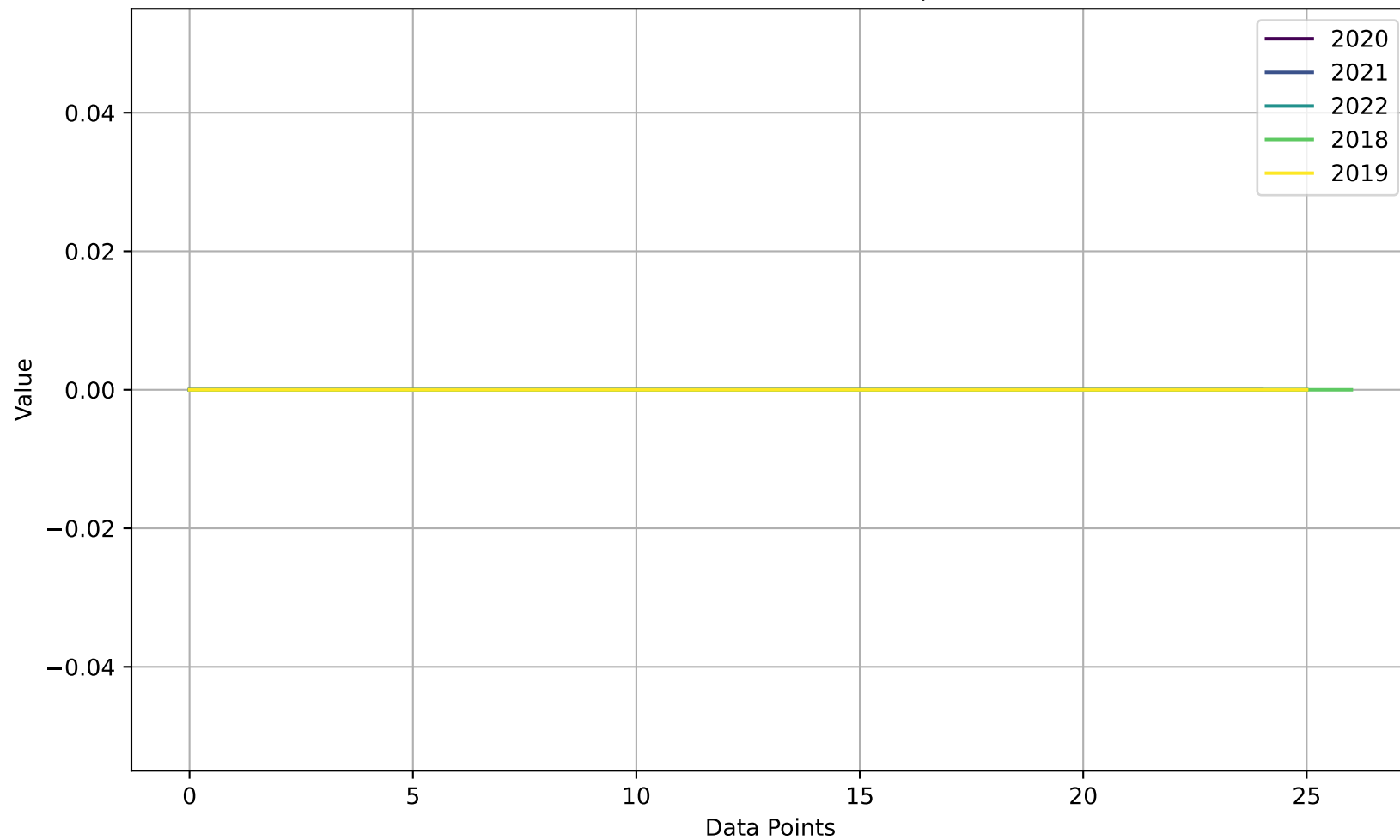
Parameter: Dimethenamid-OXA



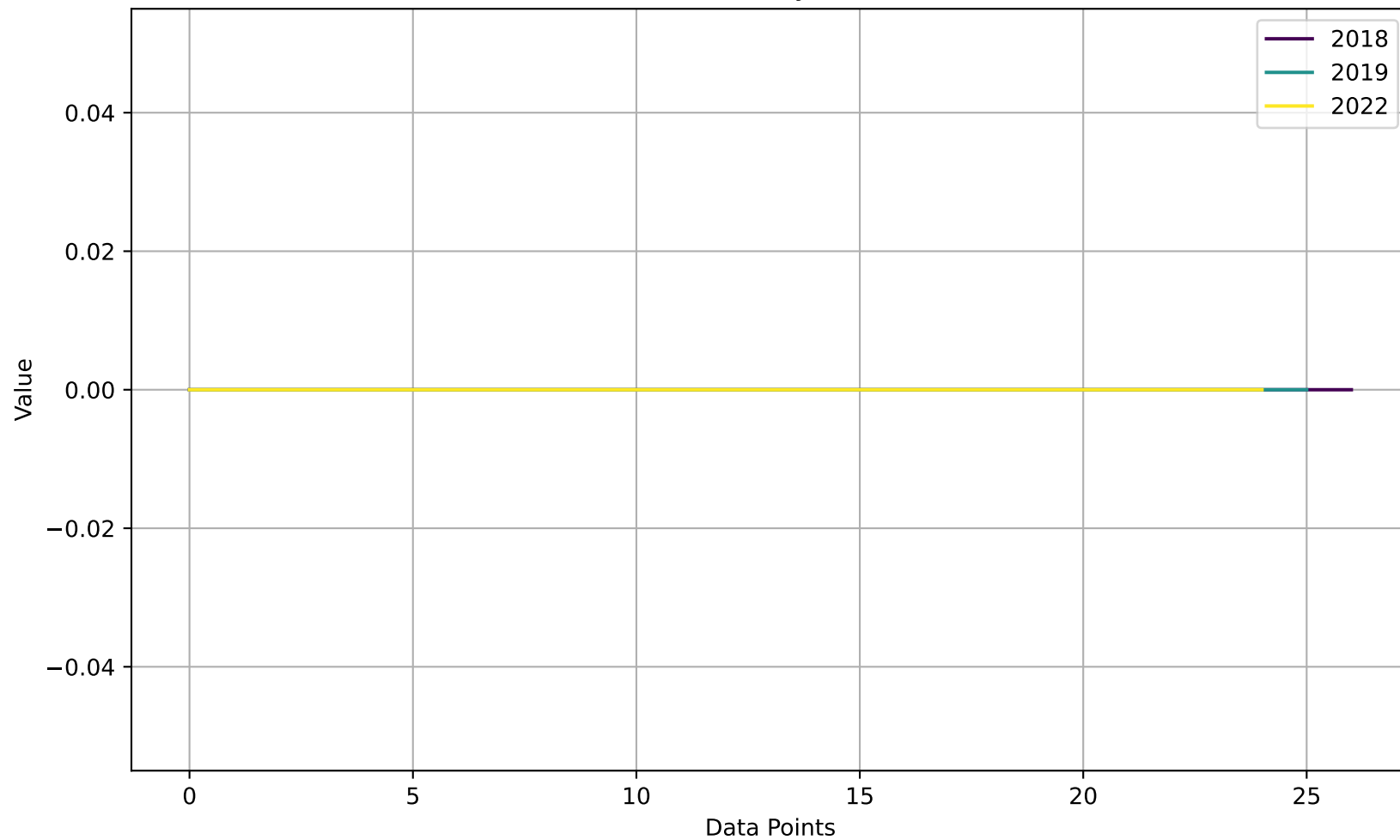
Parameter: Dimethoat



Parameter: Dimethomorph

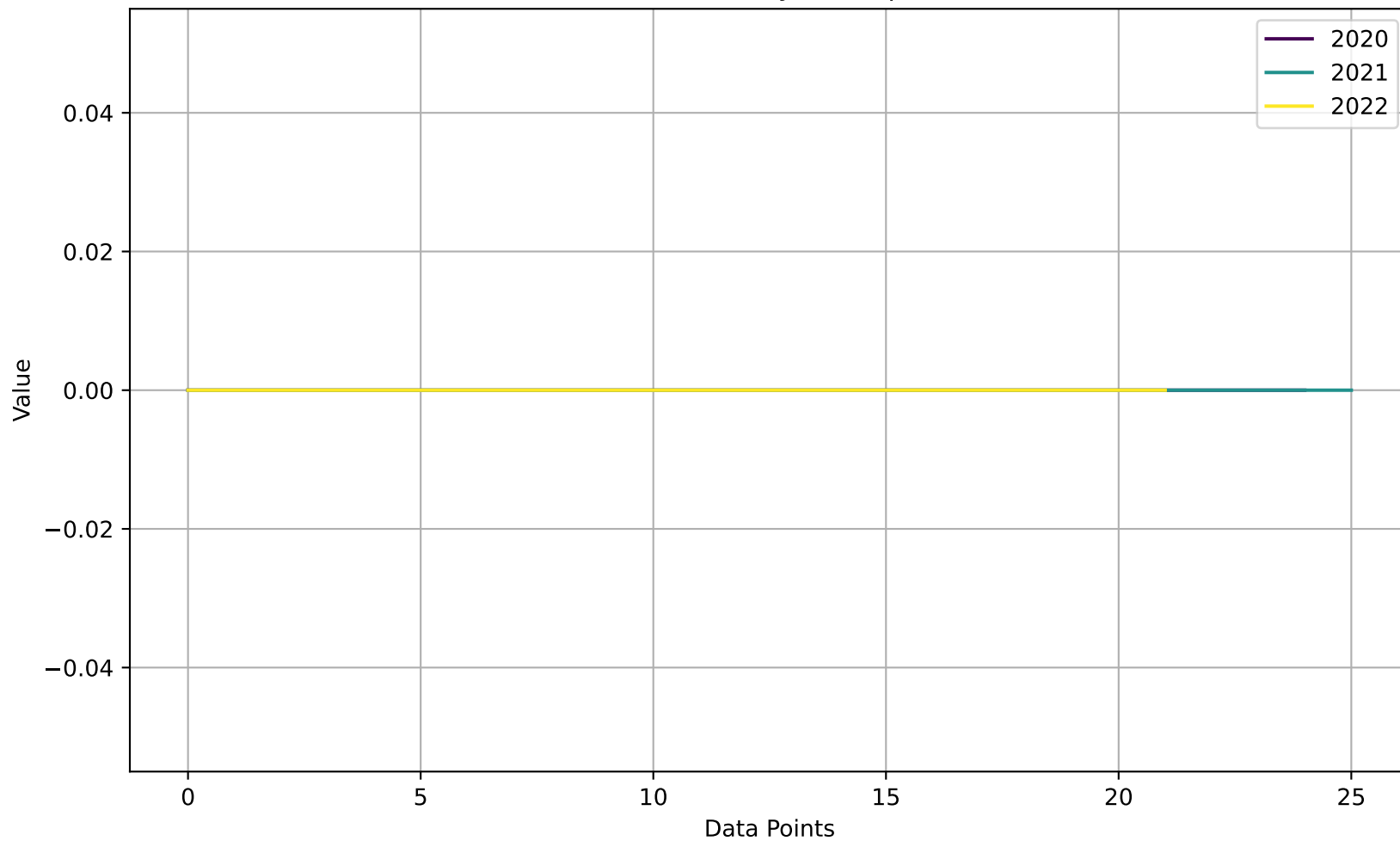


Parameter: Dimethylaminoethanol

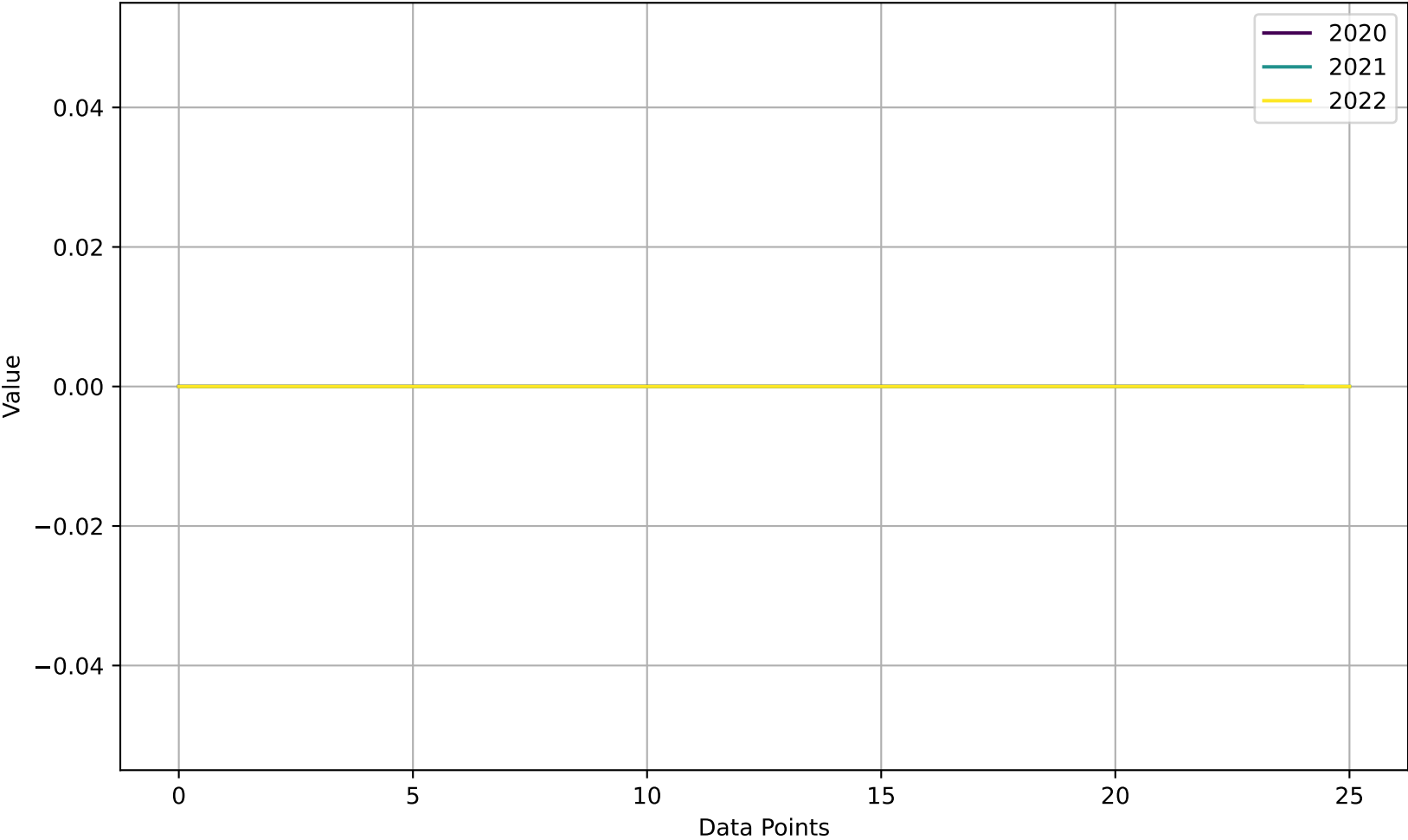




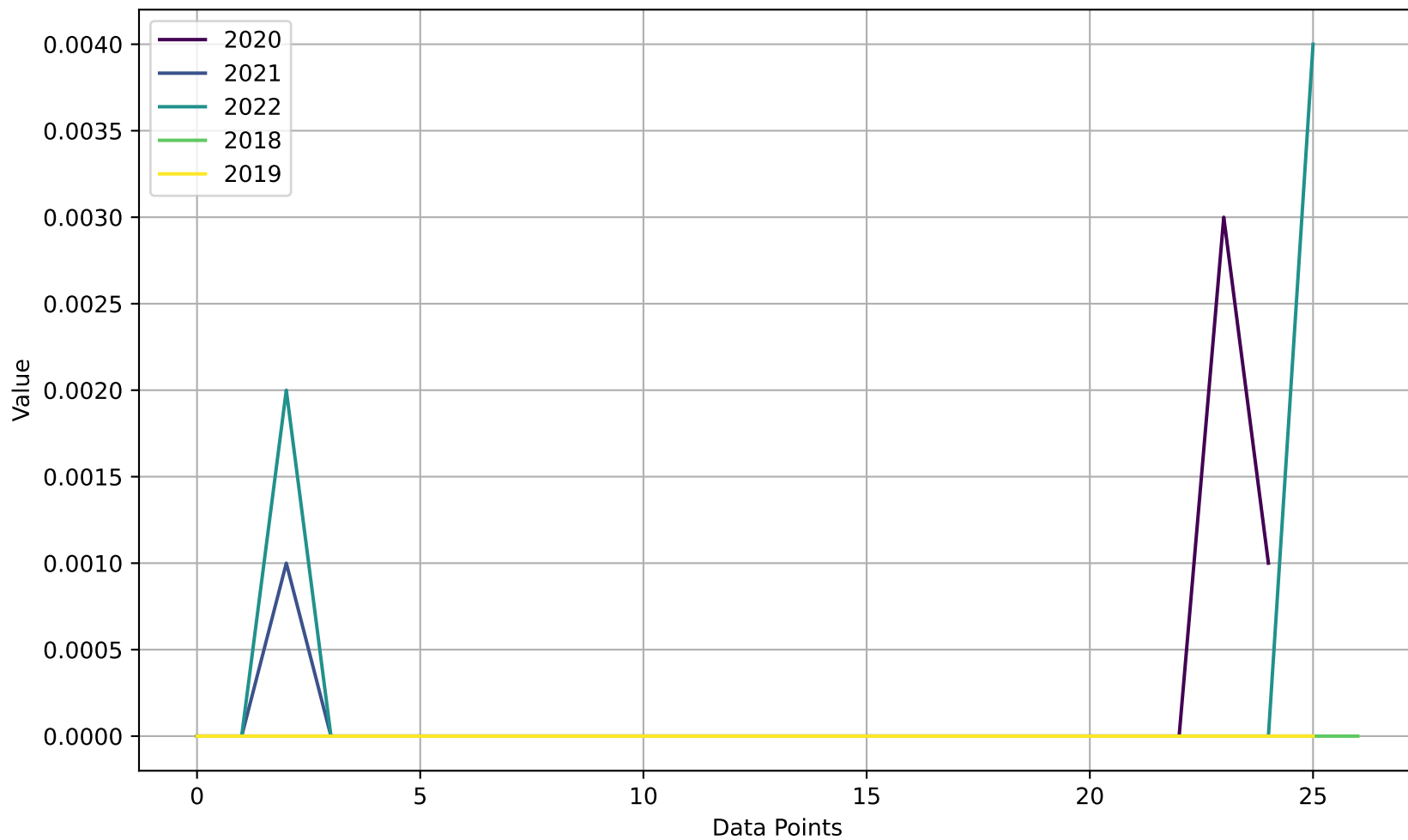
Parameter: Dimethylaminophenazon



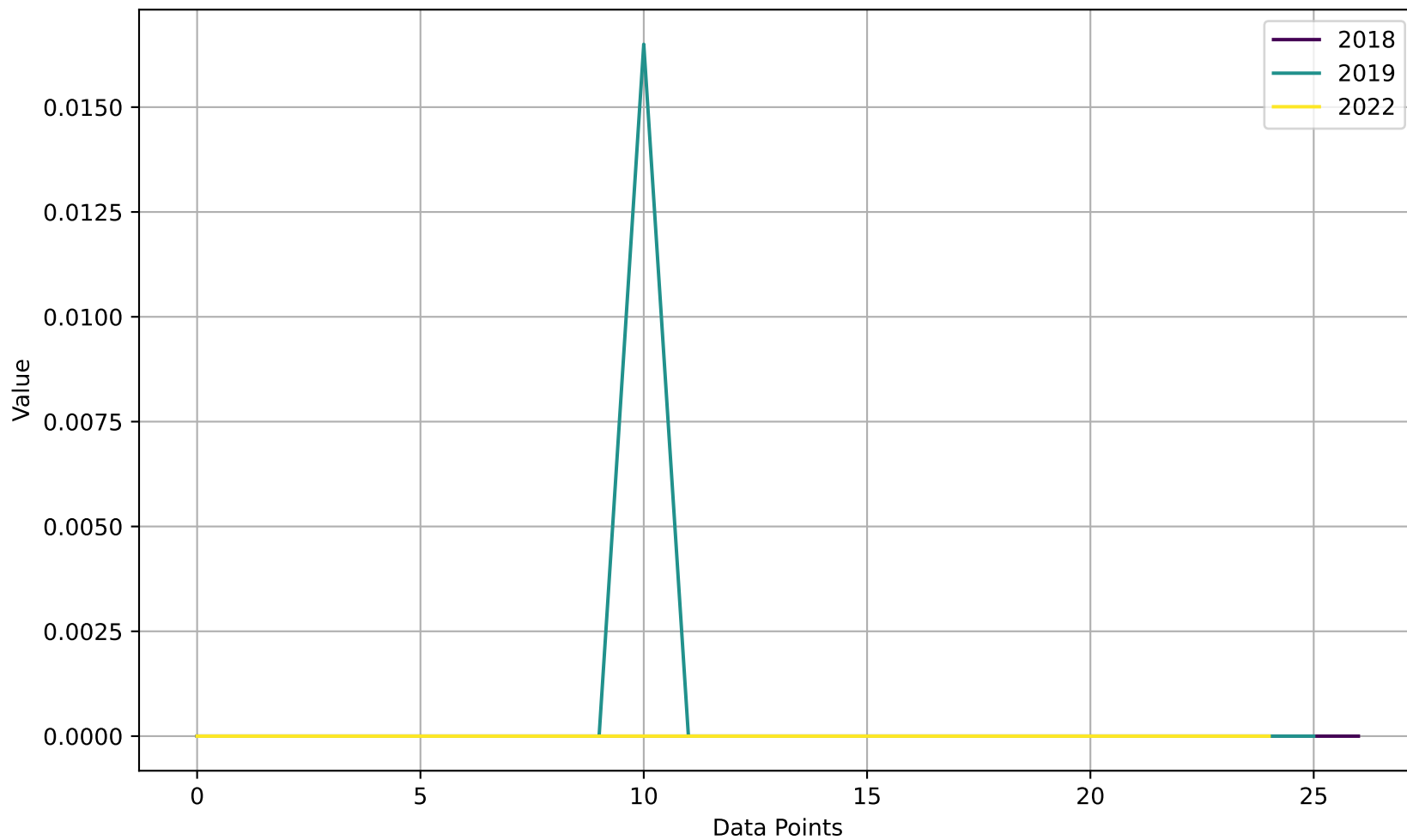
Parameter: Dimoxystrobin



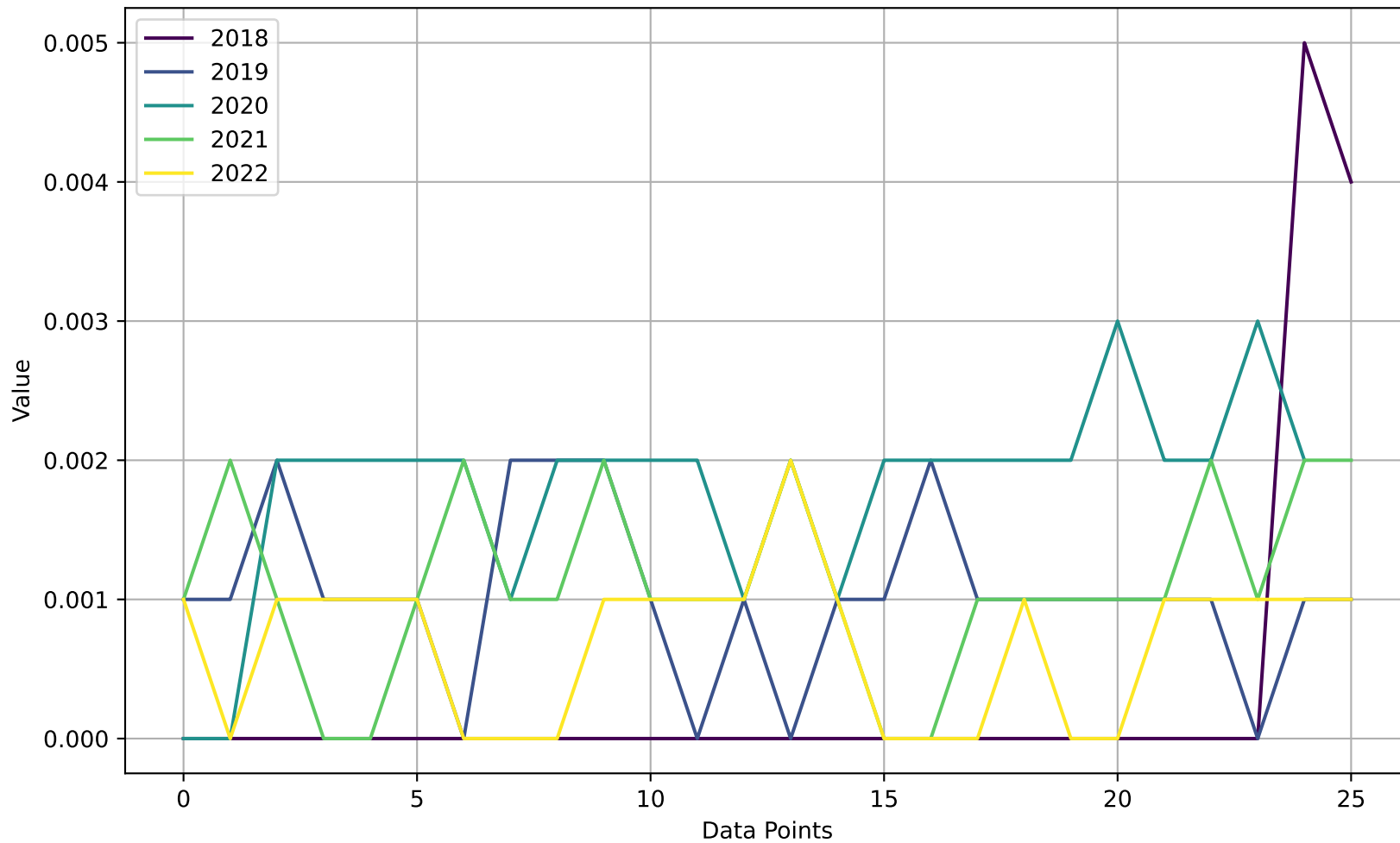
Parameter: Dinoseb



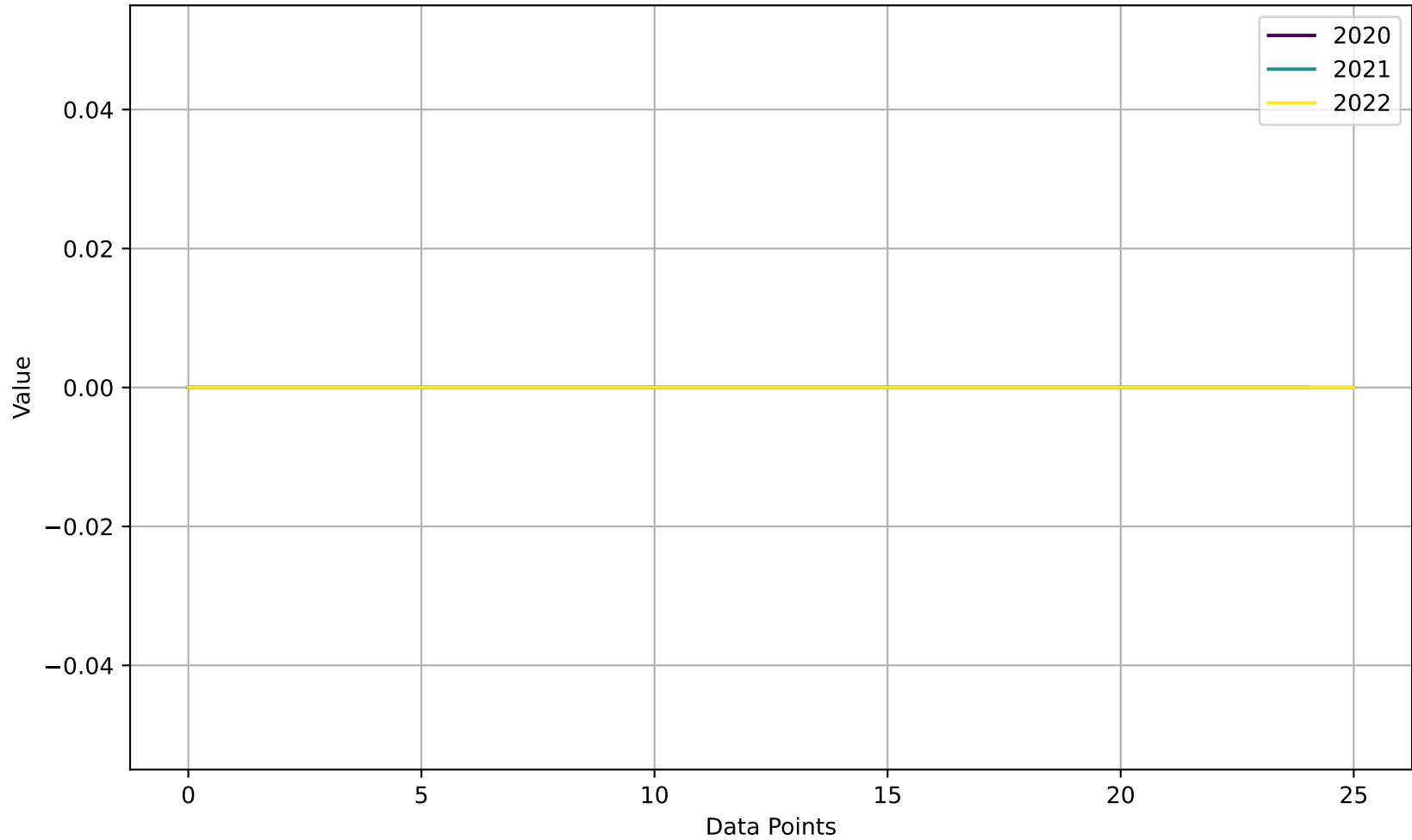
Parameter: Dinoterb



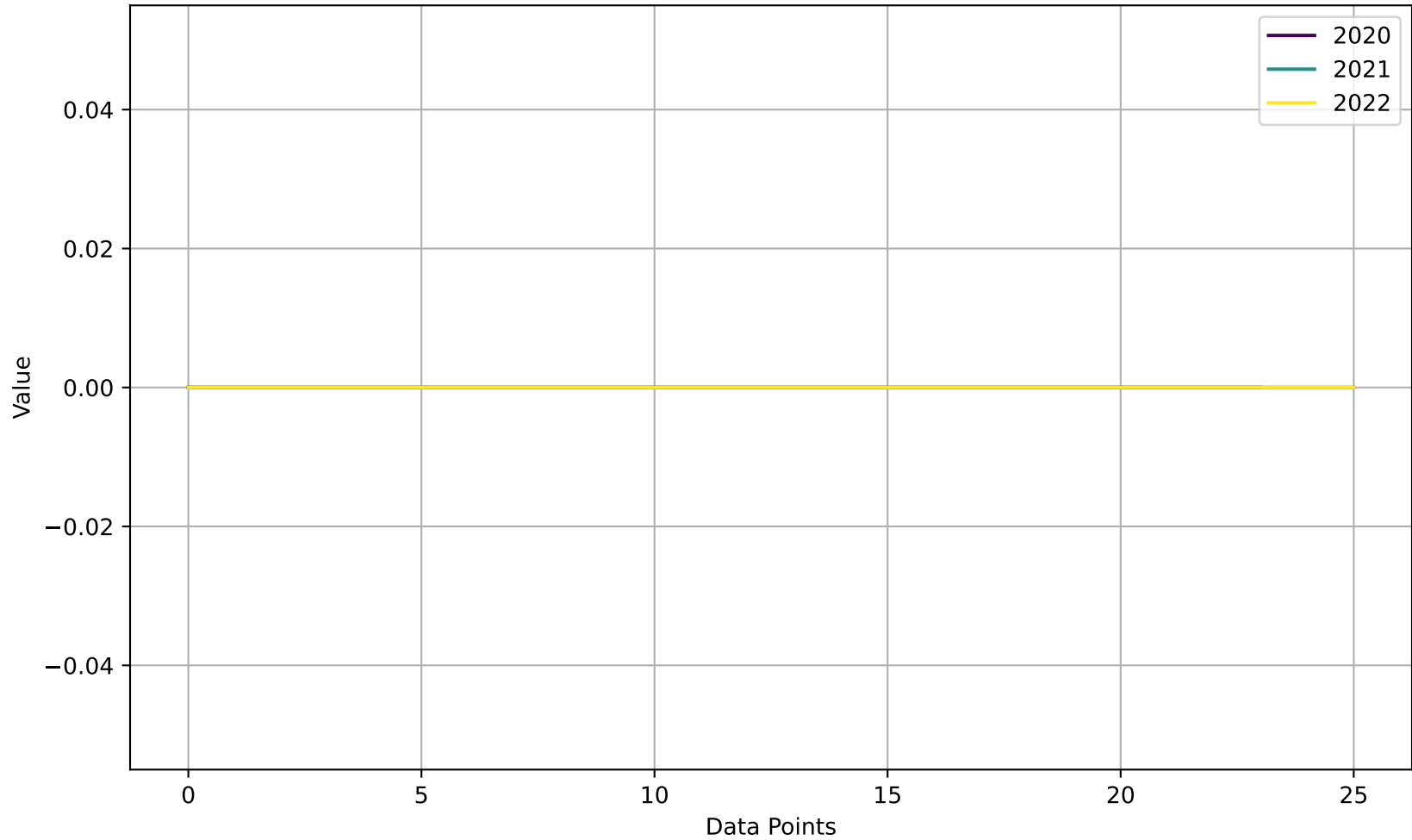
Parameter: Diuron



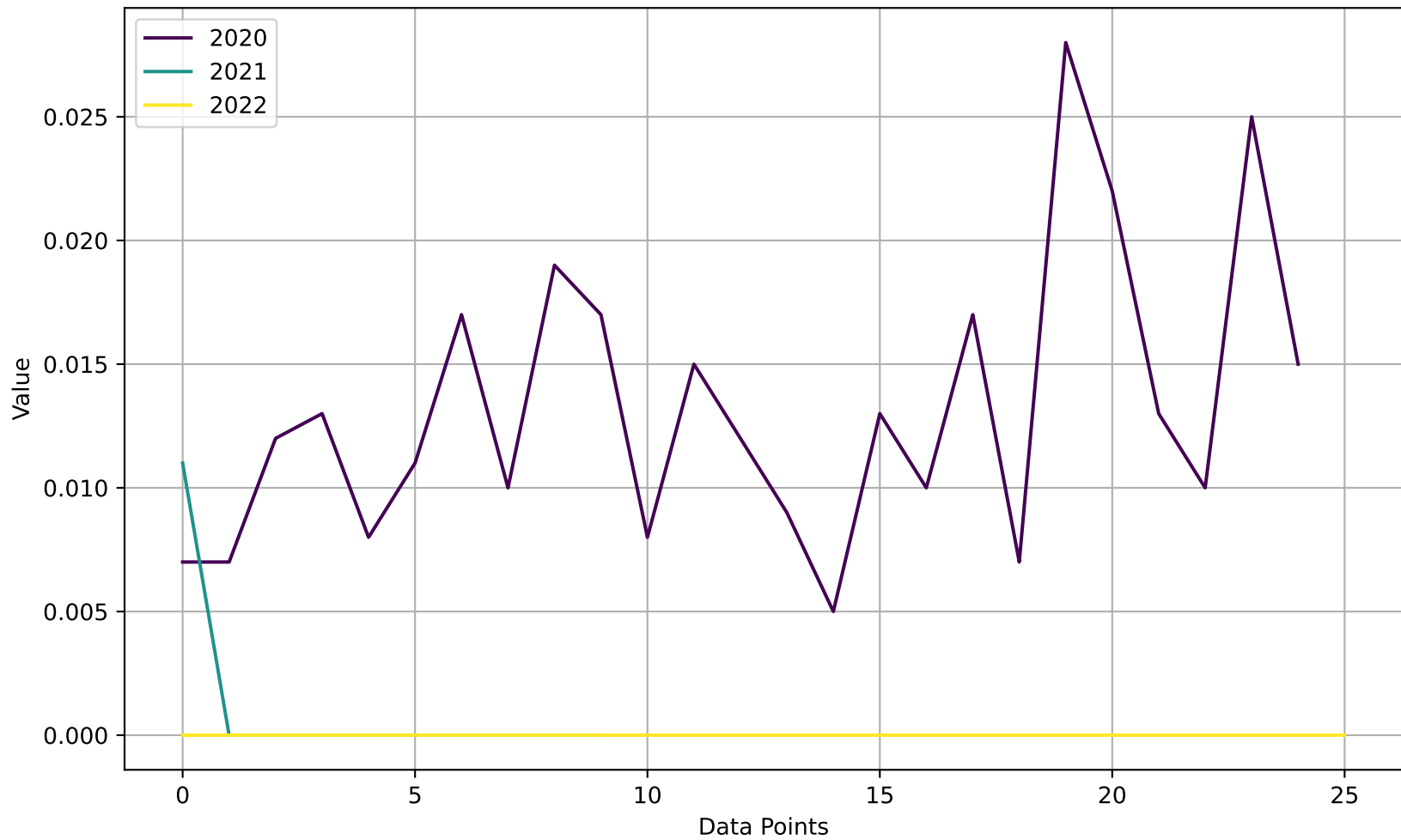
Parameter: Dronedaron



Parameter: Duloxetine

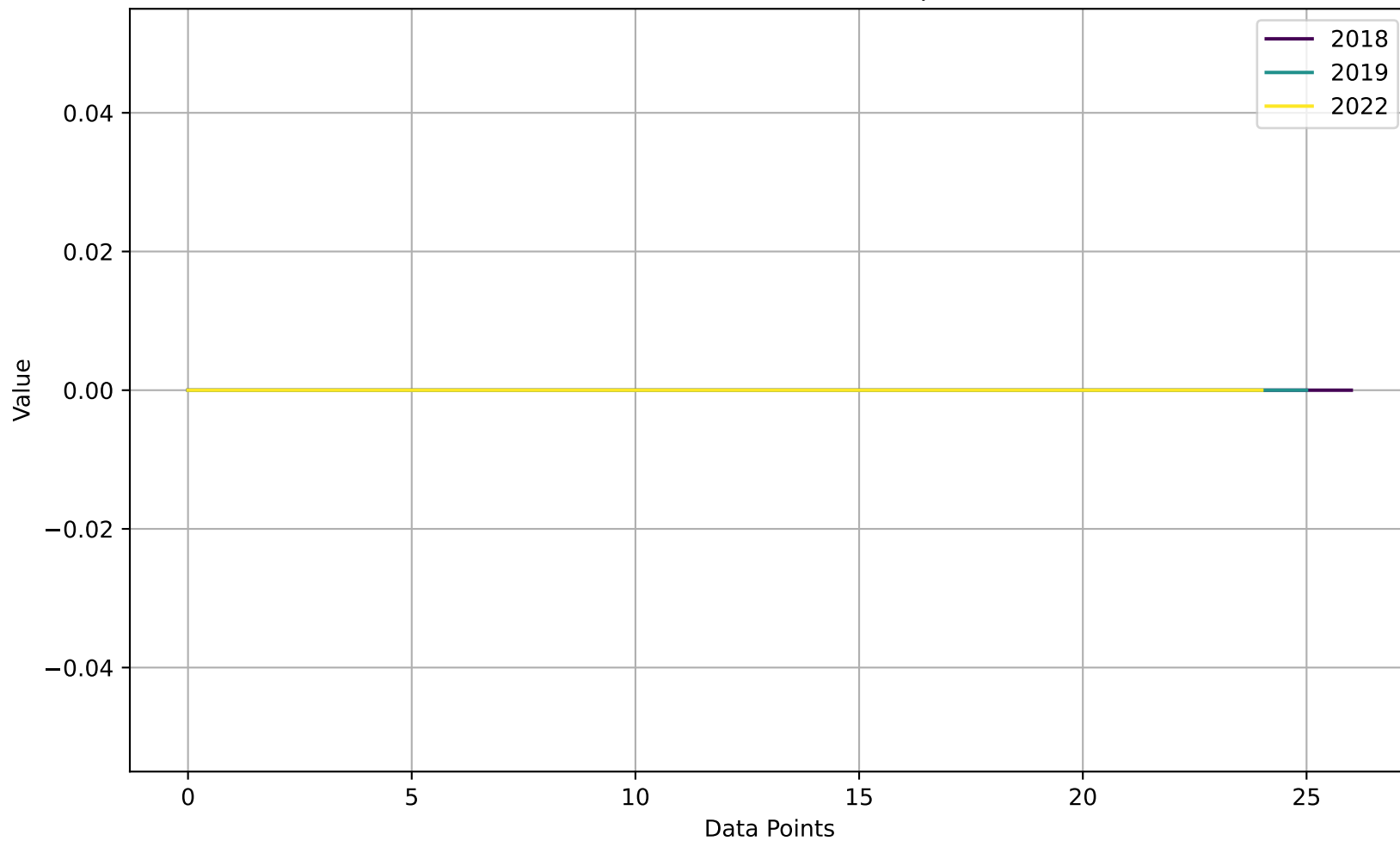


Parameter: EDDP

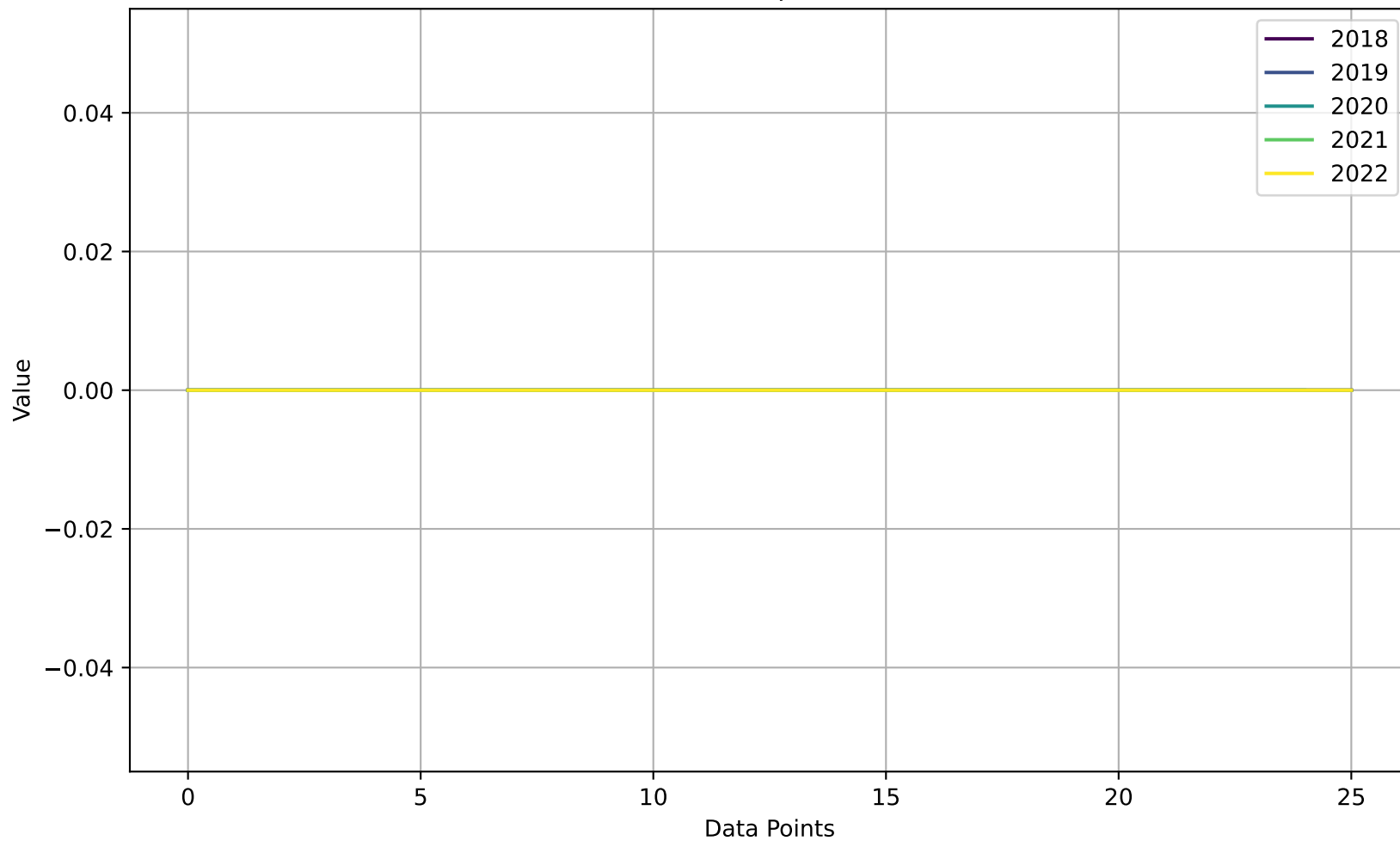




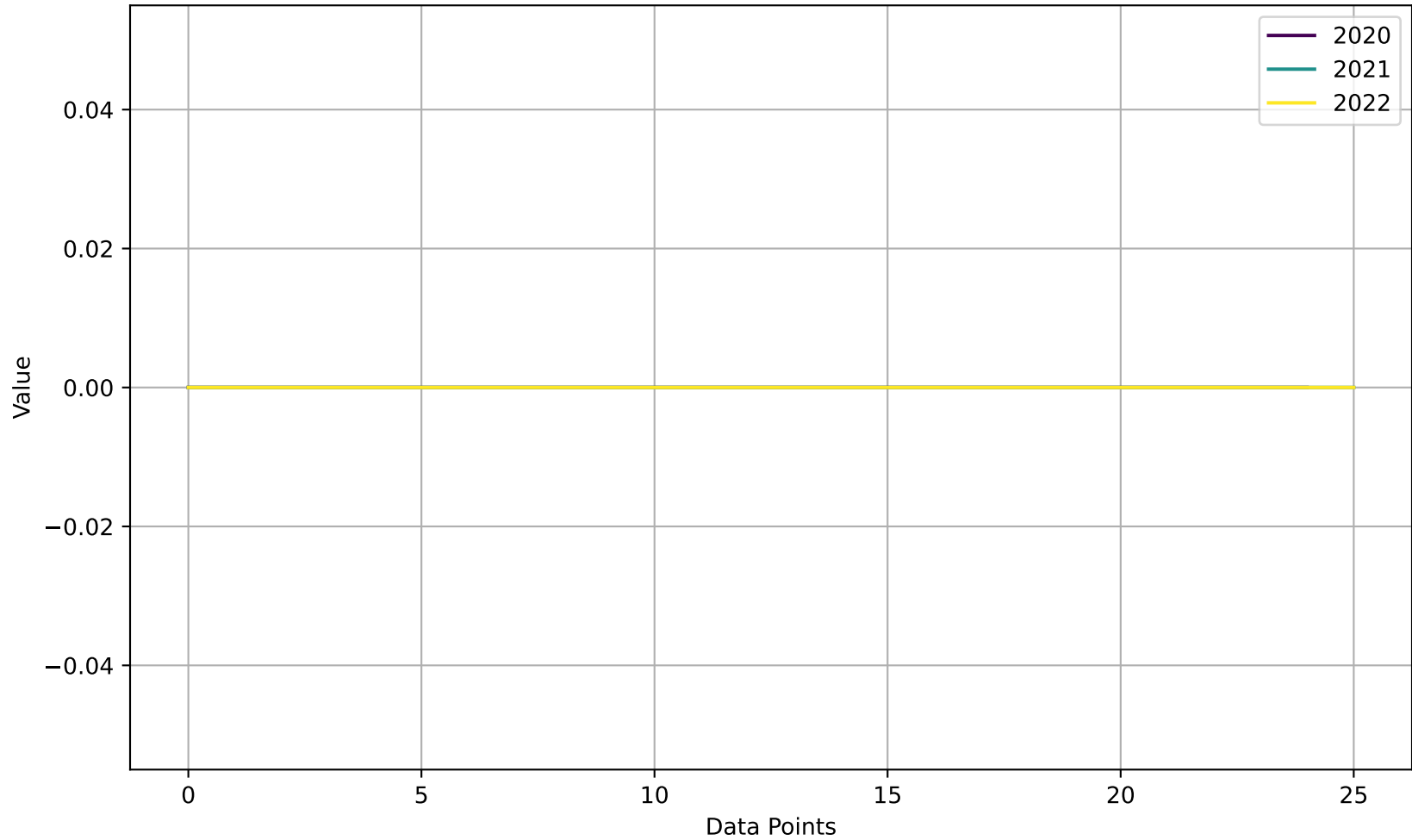
Parameter: Endosulfan-sulphat



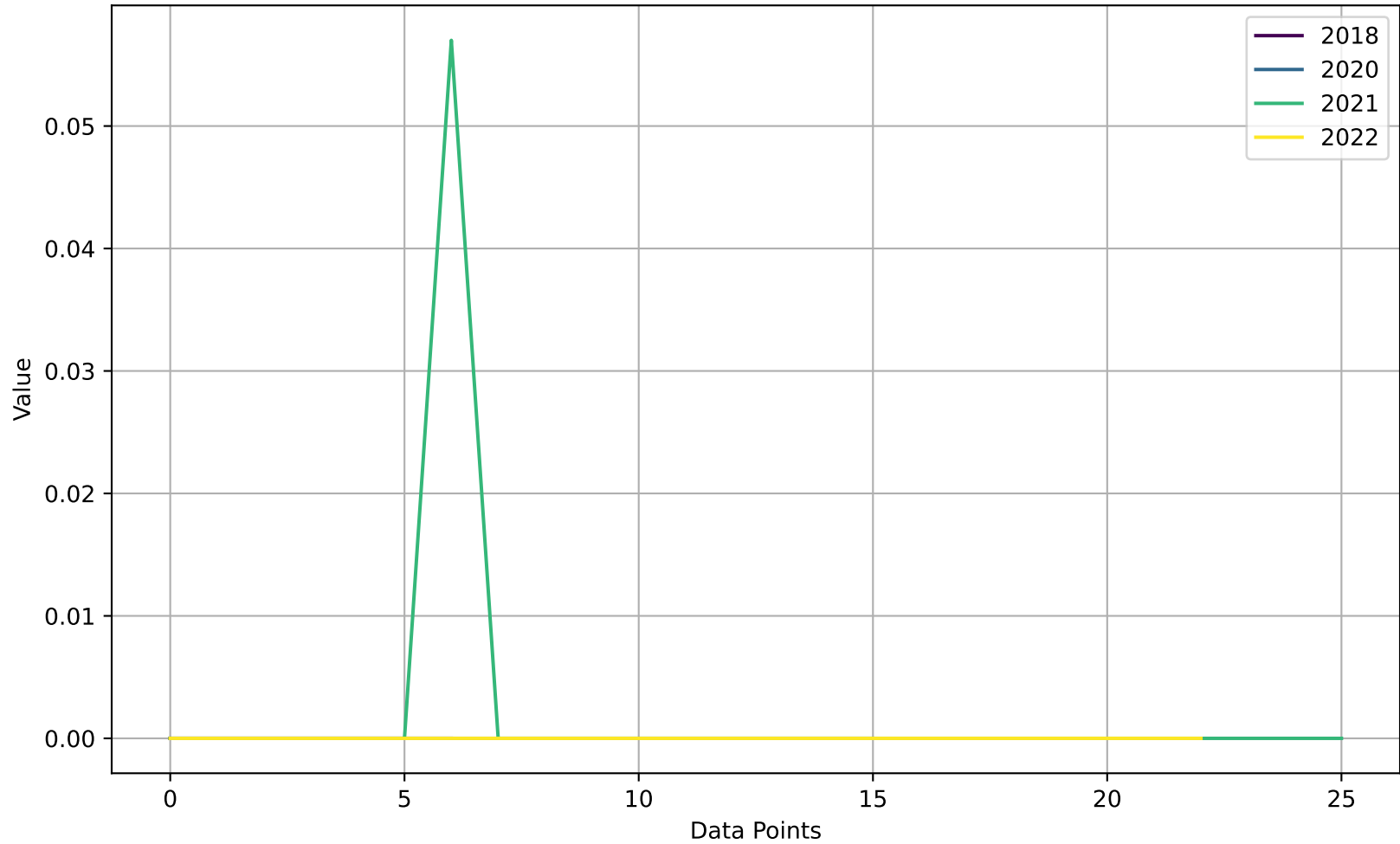
Parameter: Epoxiconazol



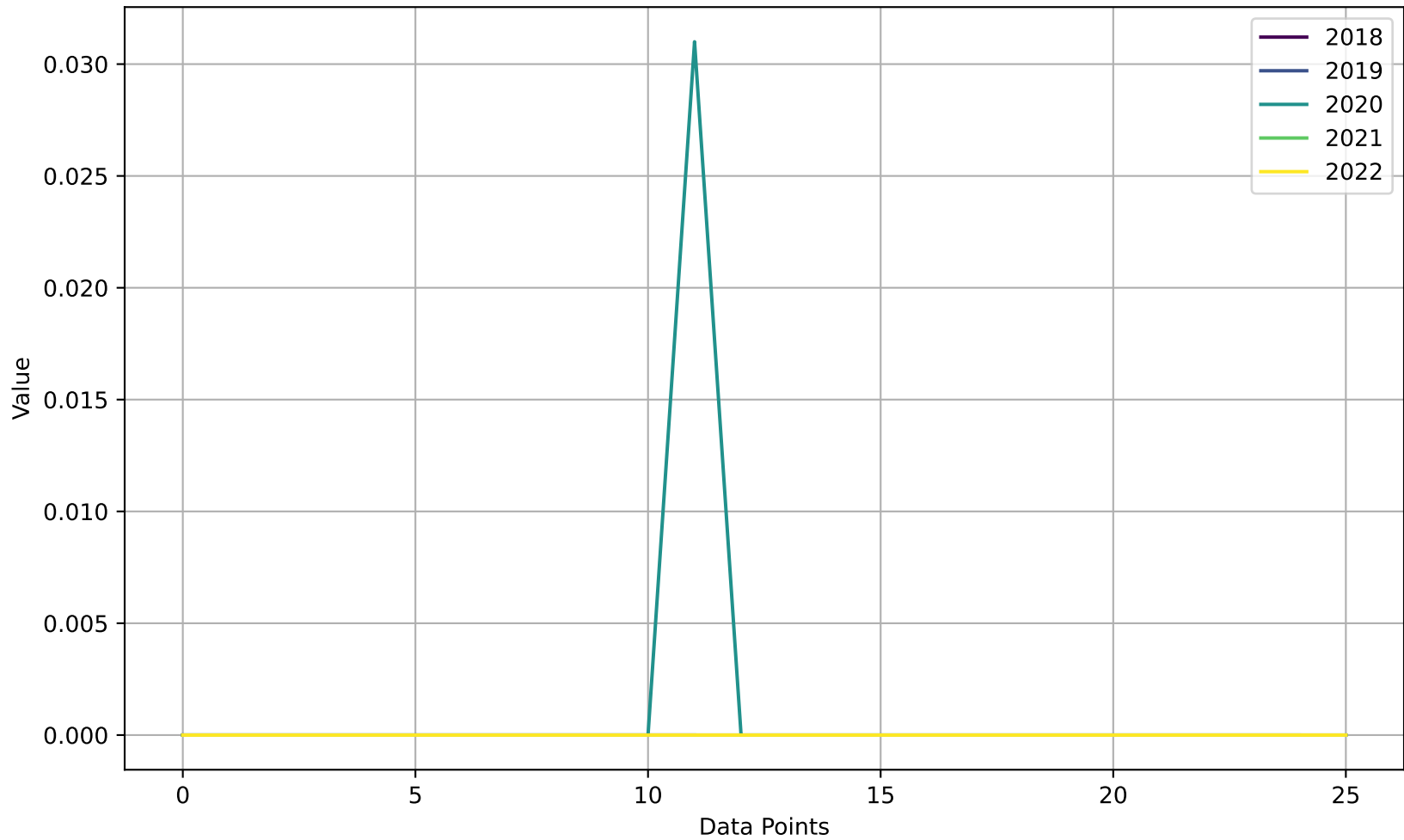
Parameter: Eprosartan



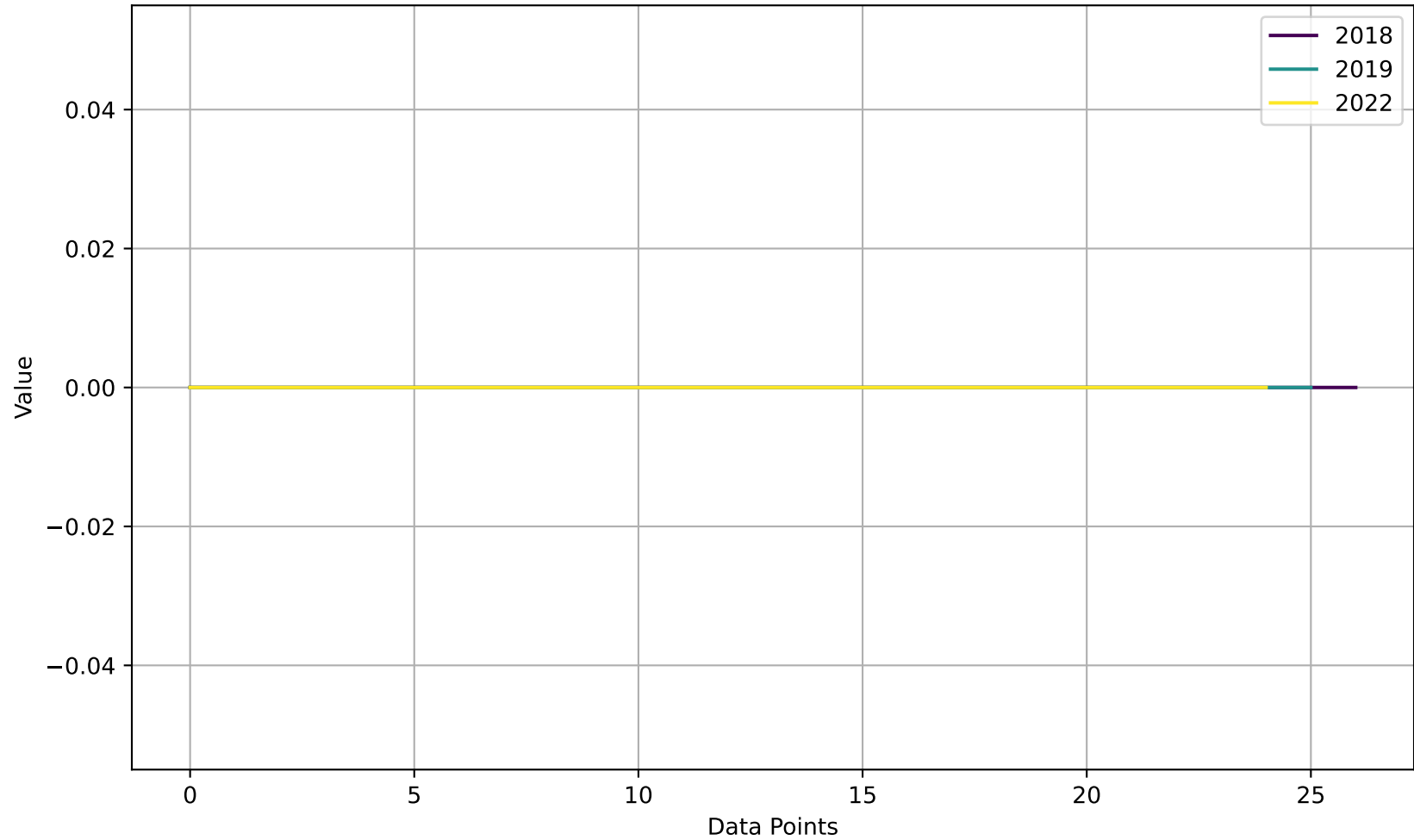
Parameter: Erythromycin



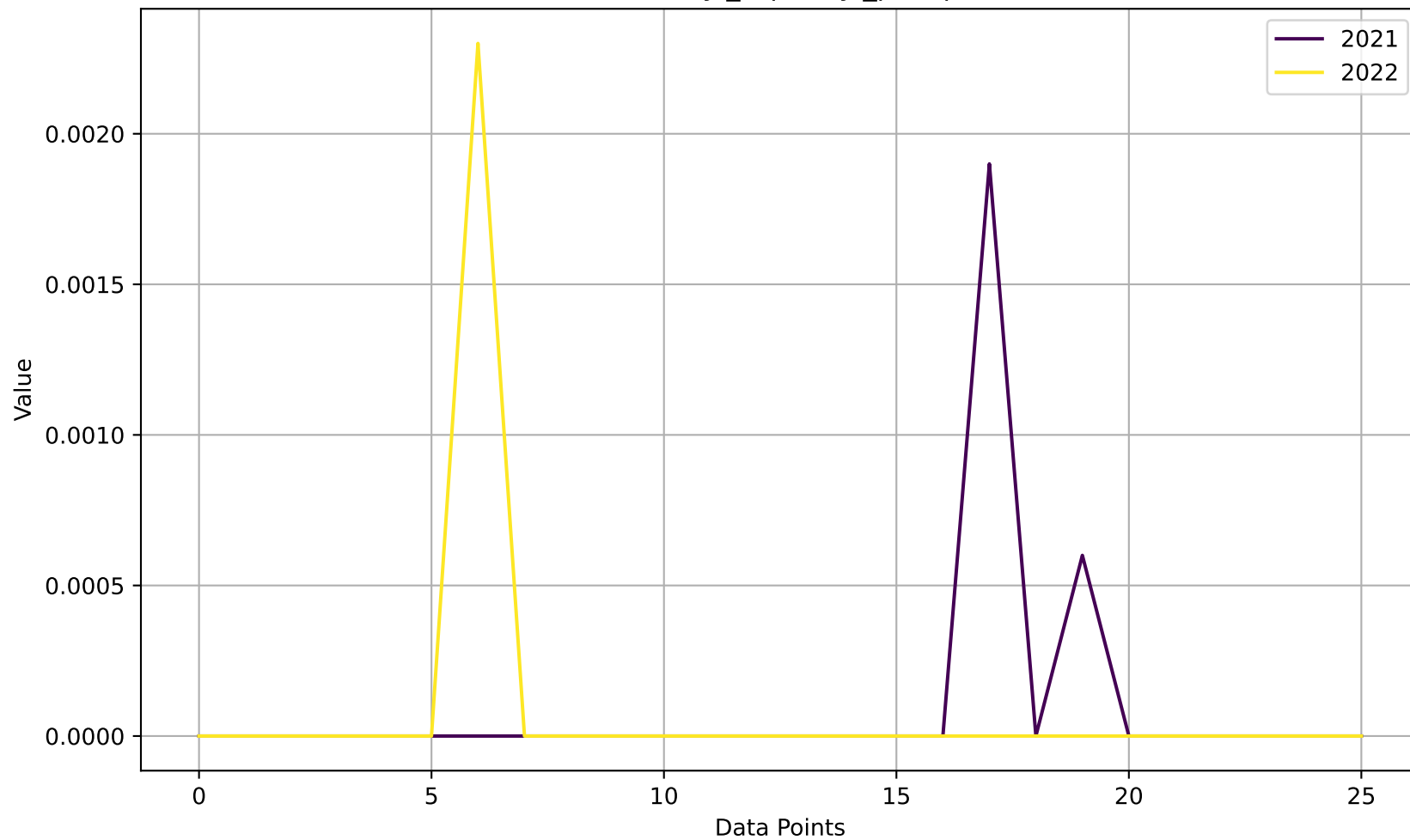
Parameter: Ethofumesat



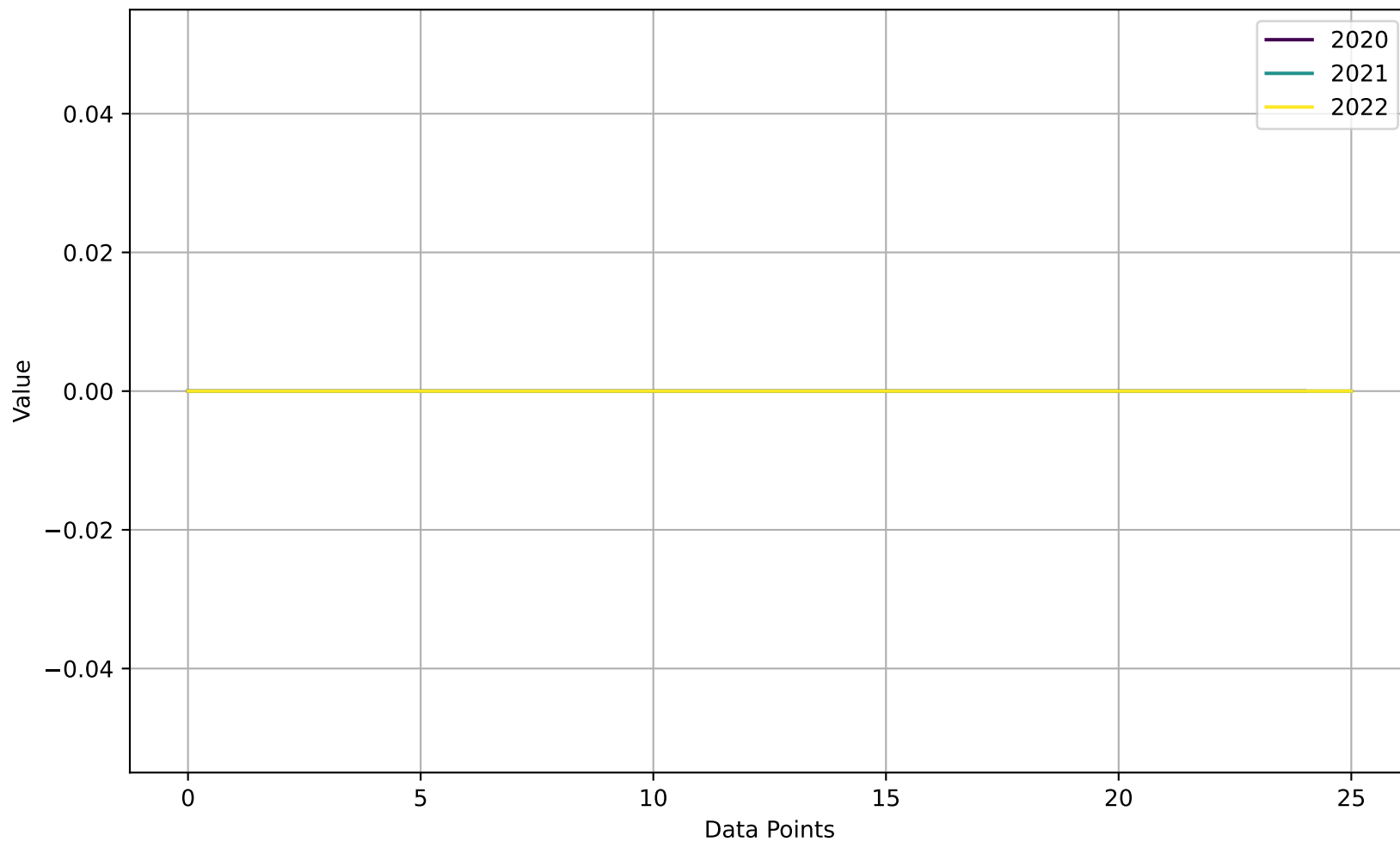
Parameter: Ethoxysulfuron



Parameter: Ethyl\_triphenyl\_phosphonium

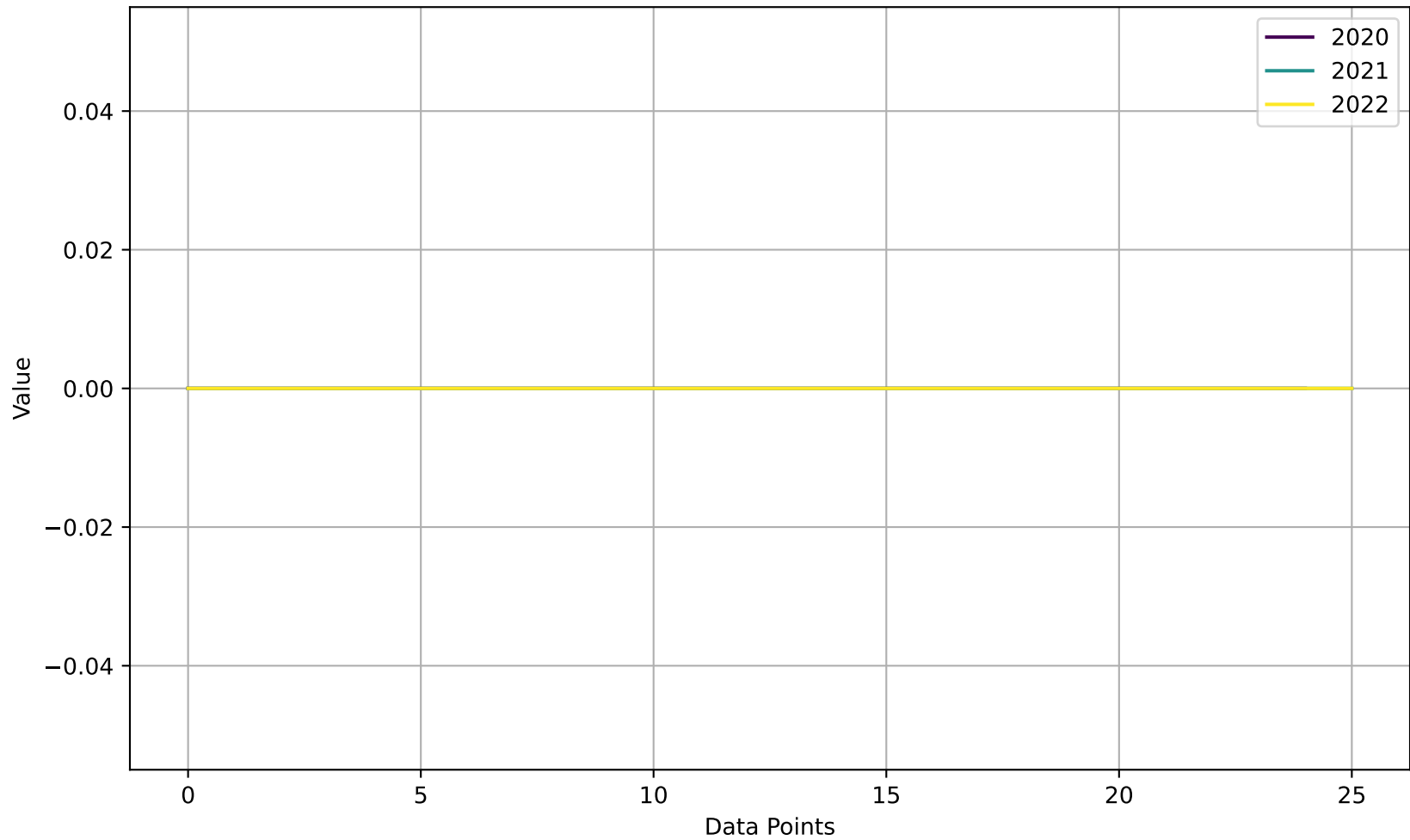


Parameter: Etrimfos

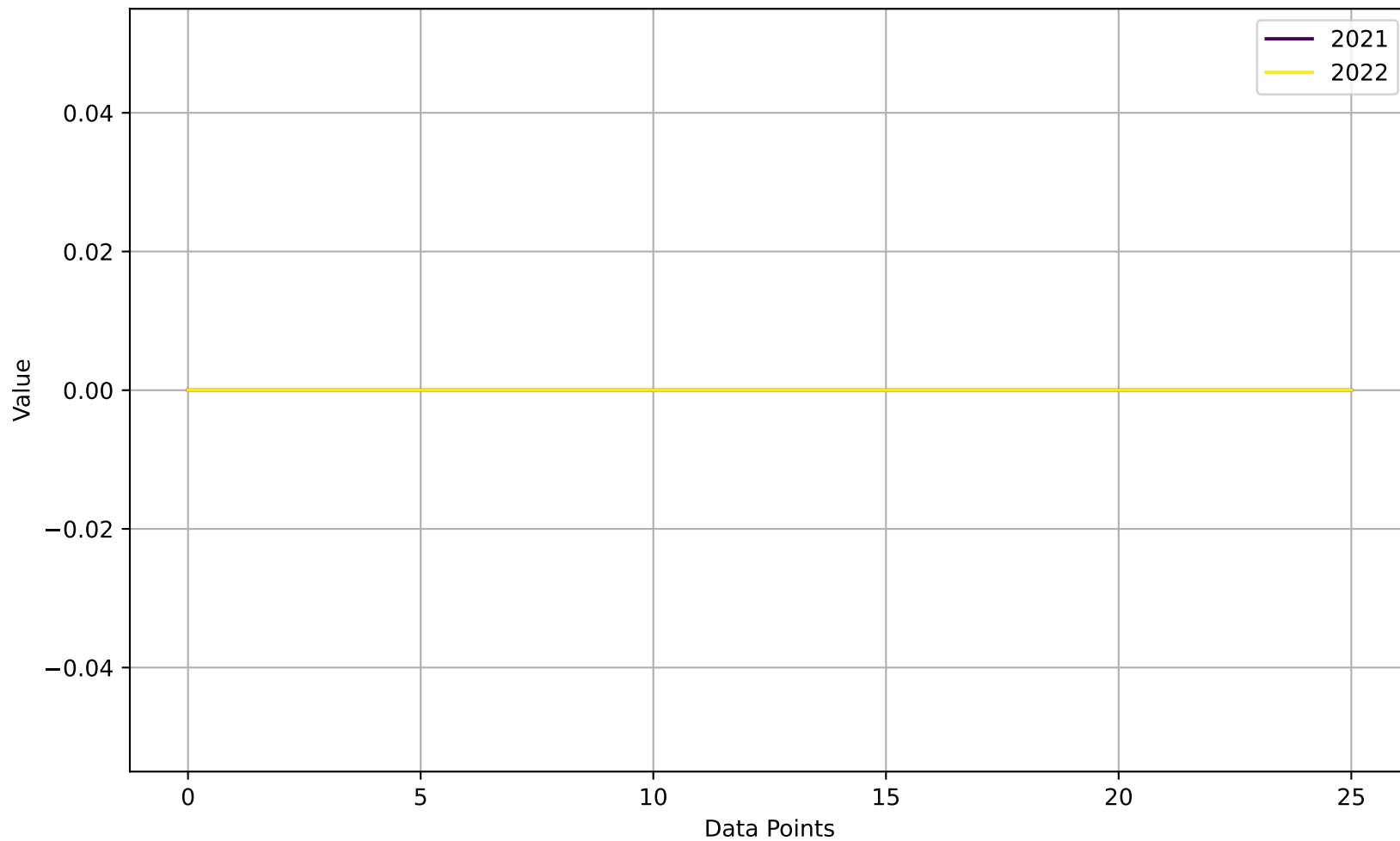




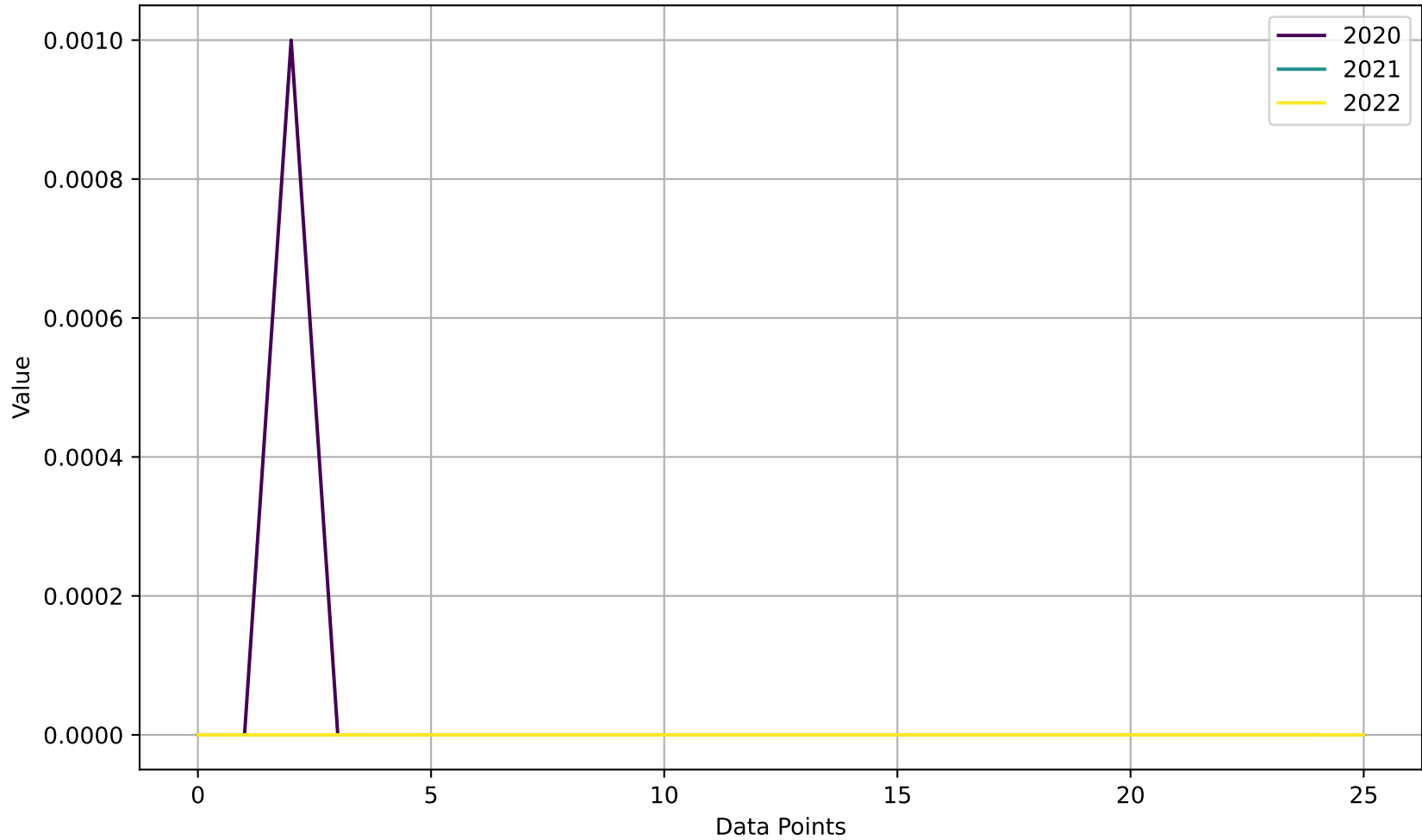
Parameter: Exemestan



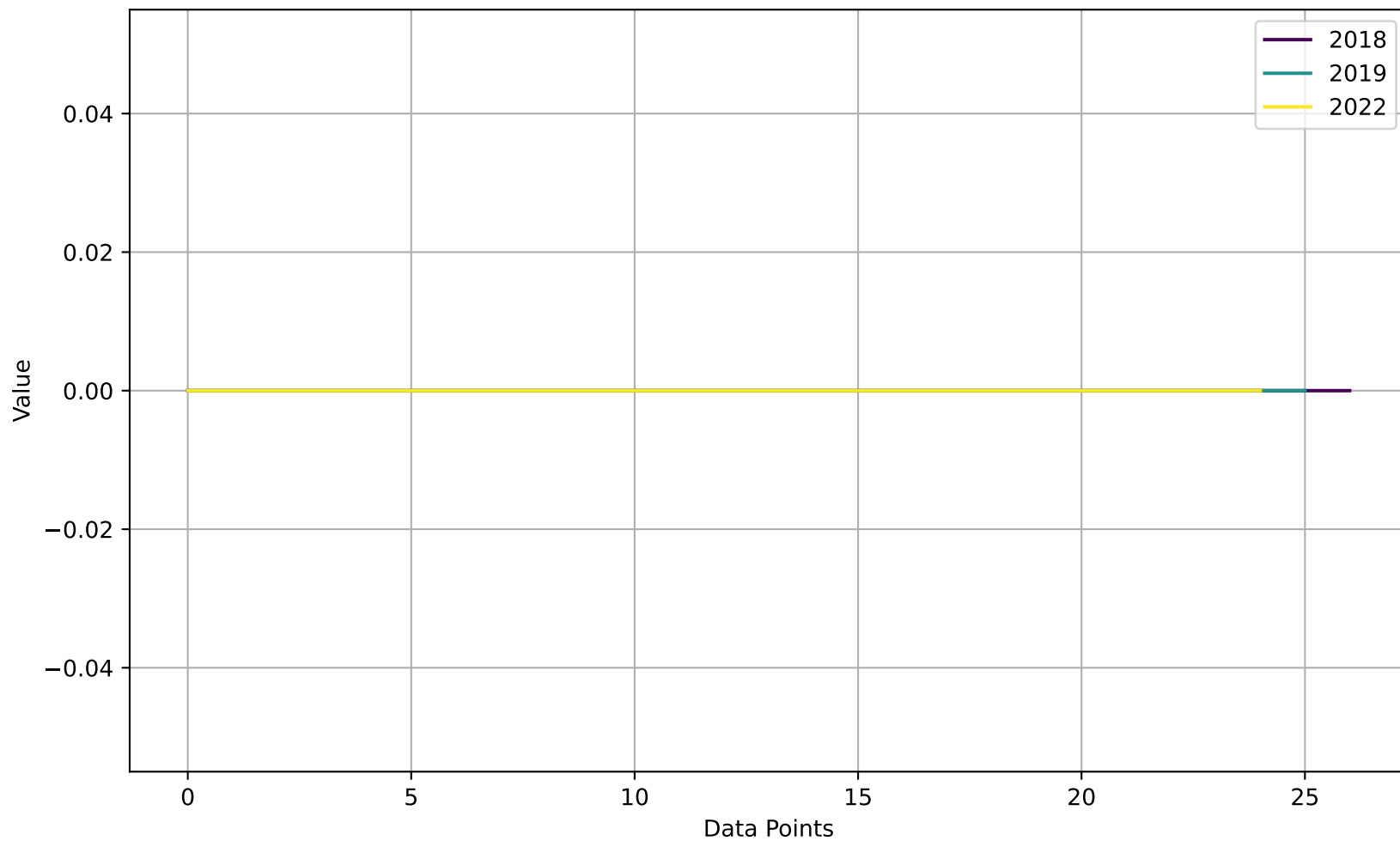
Parameter: Famoxadon



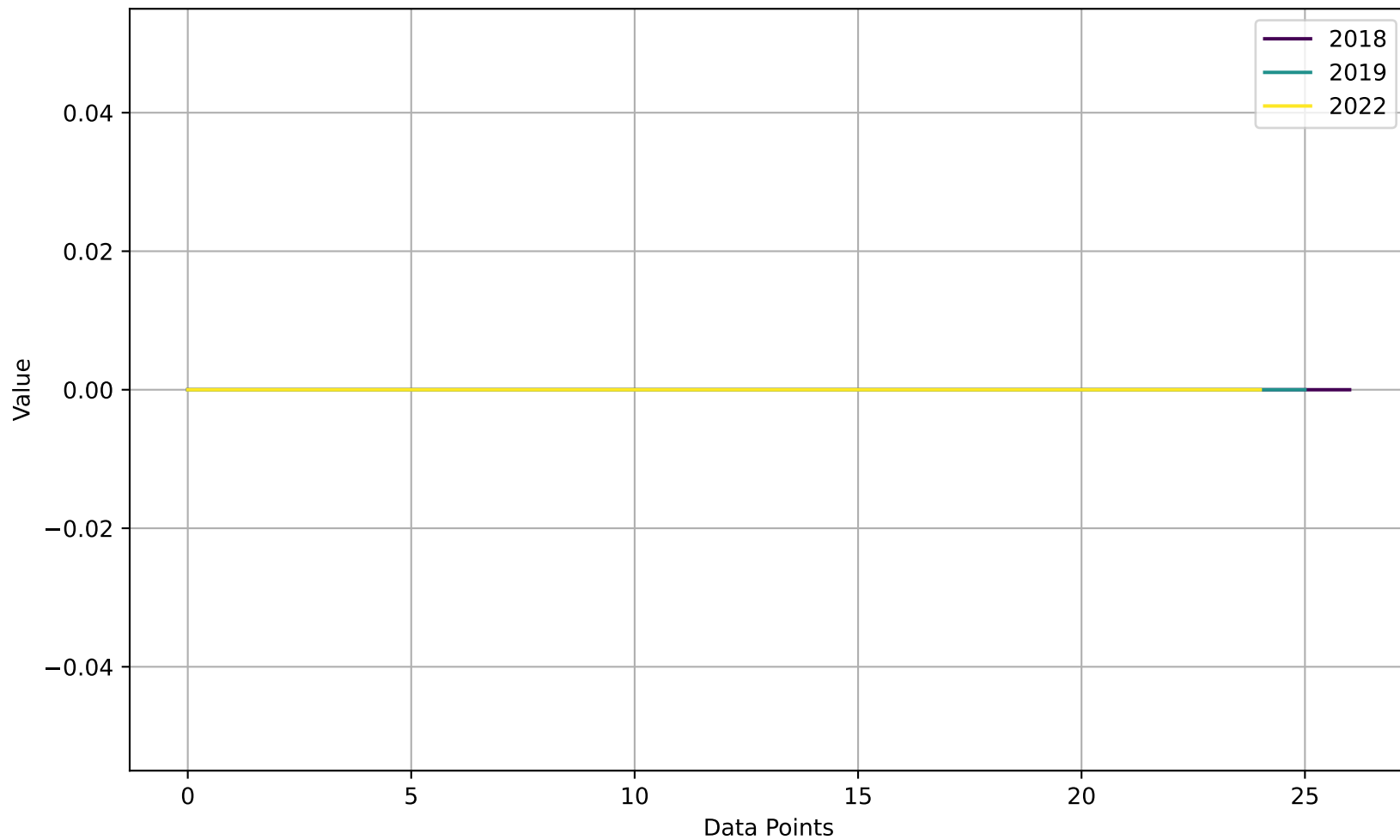
Parameter: Fenamidon



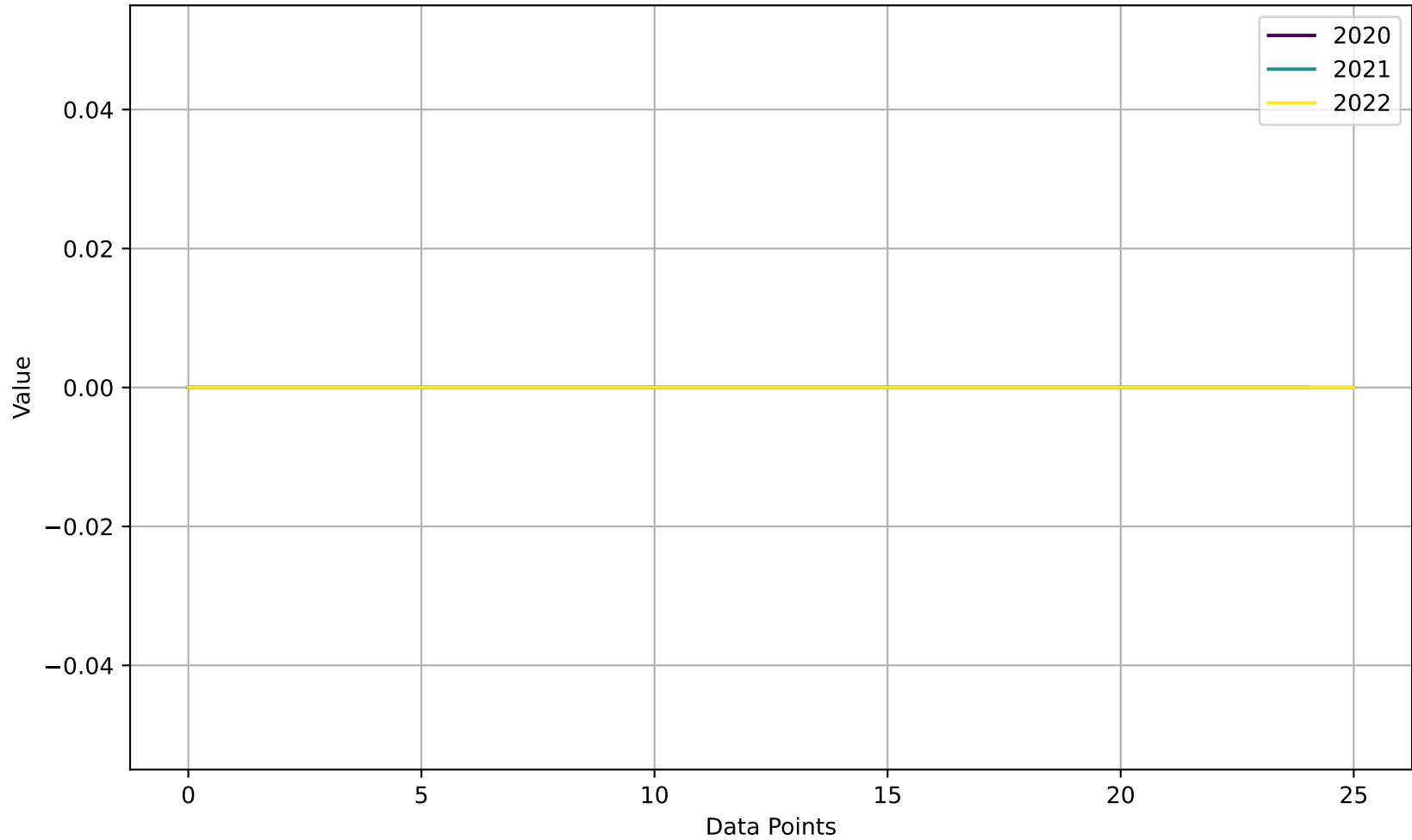
Parameter: Fenarimol



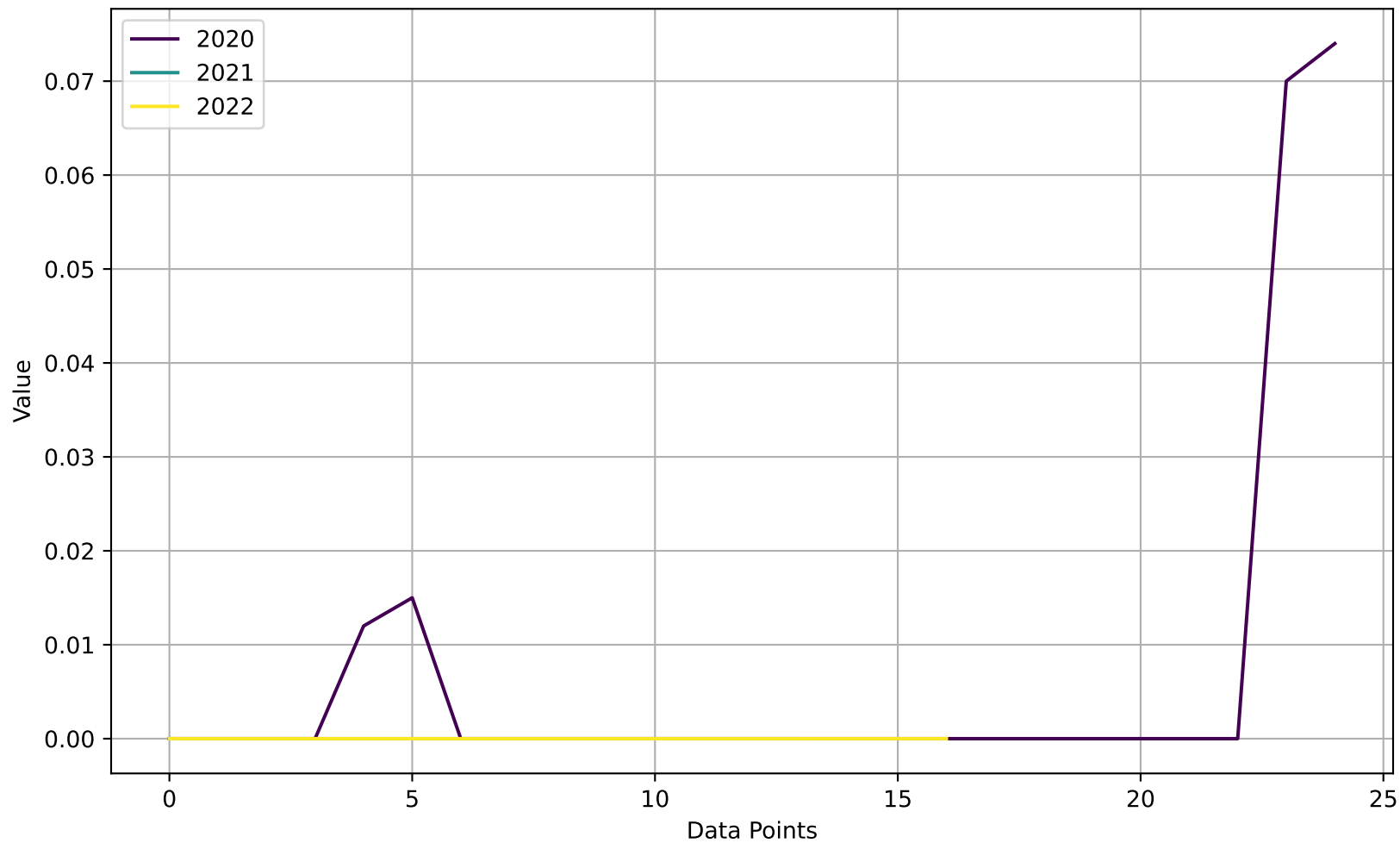
Parameter: Fenhexamid



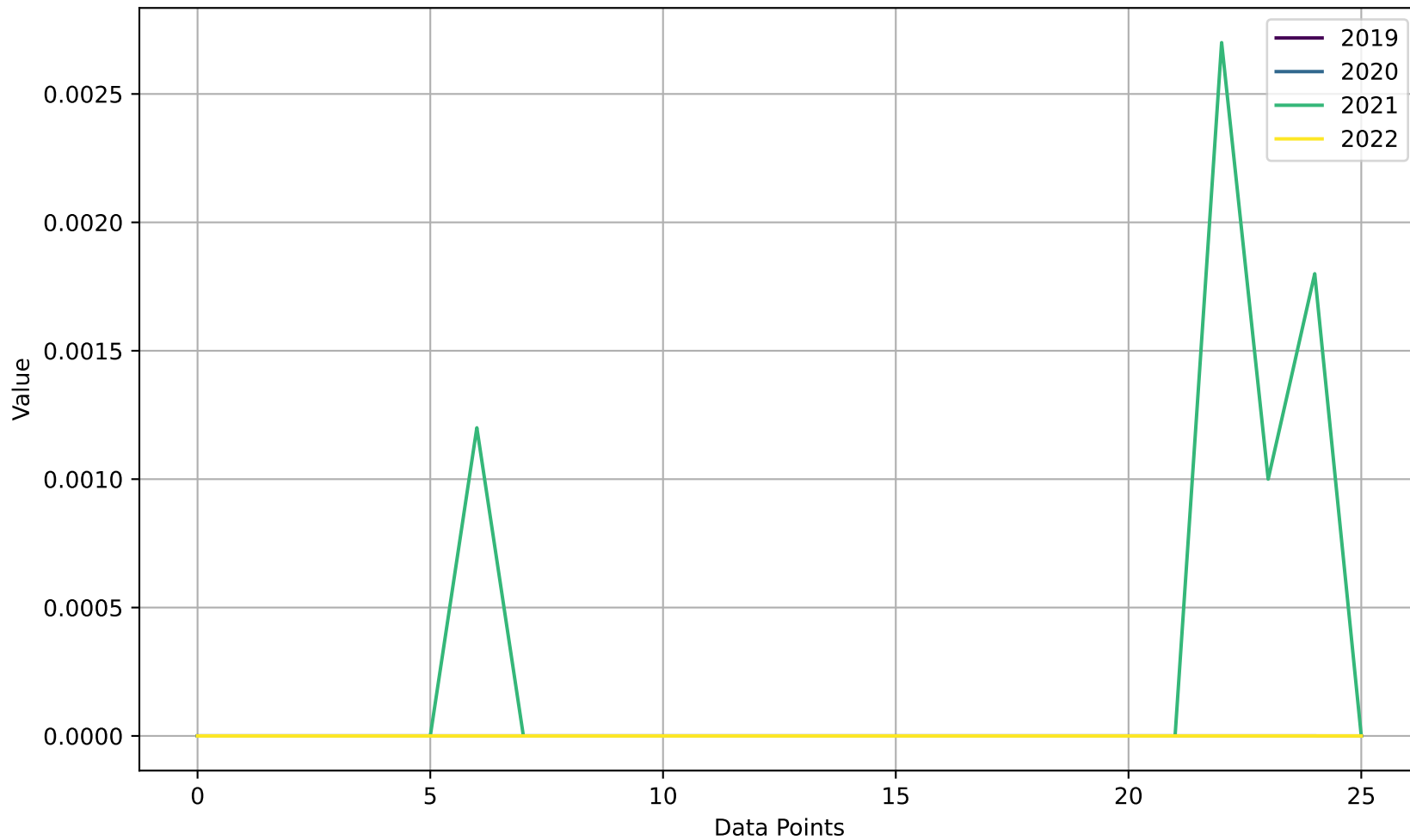
Parameter: Fenofibrat



Parameter: Fenofibrinsaeure

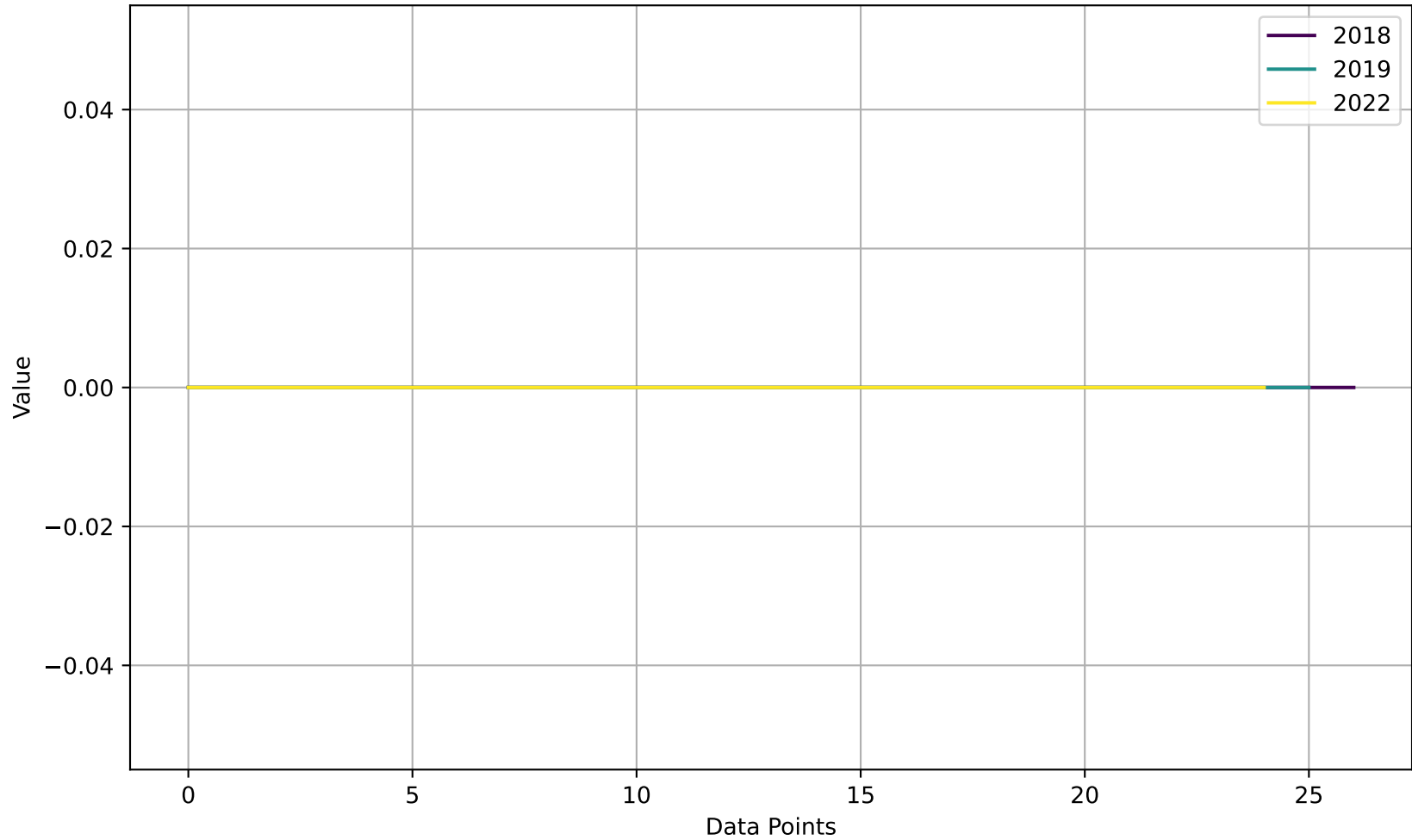


Parameter: Fenoxycarb

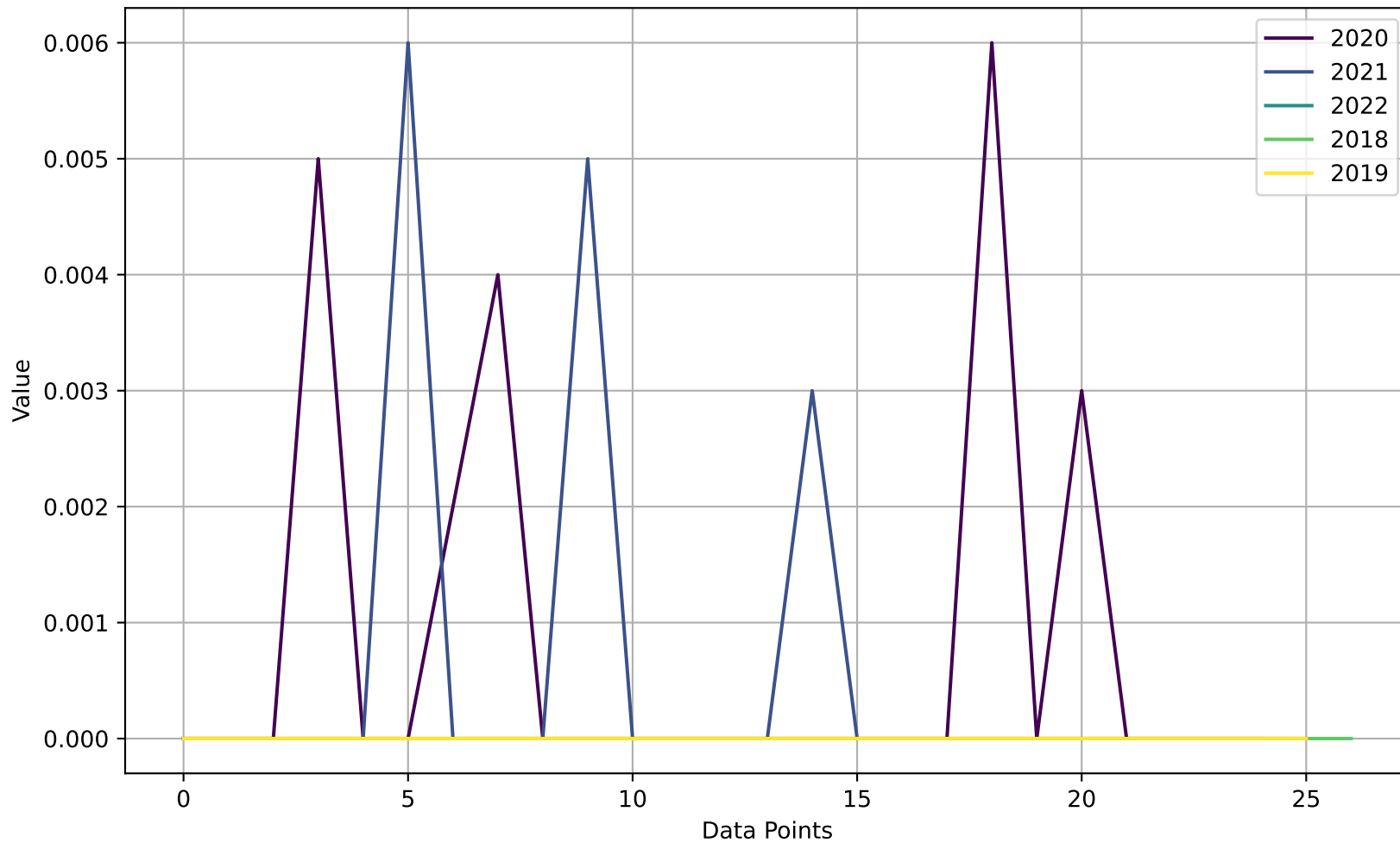




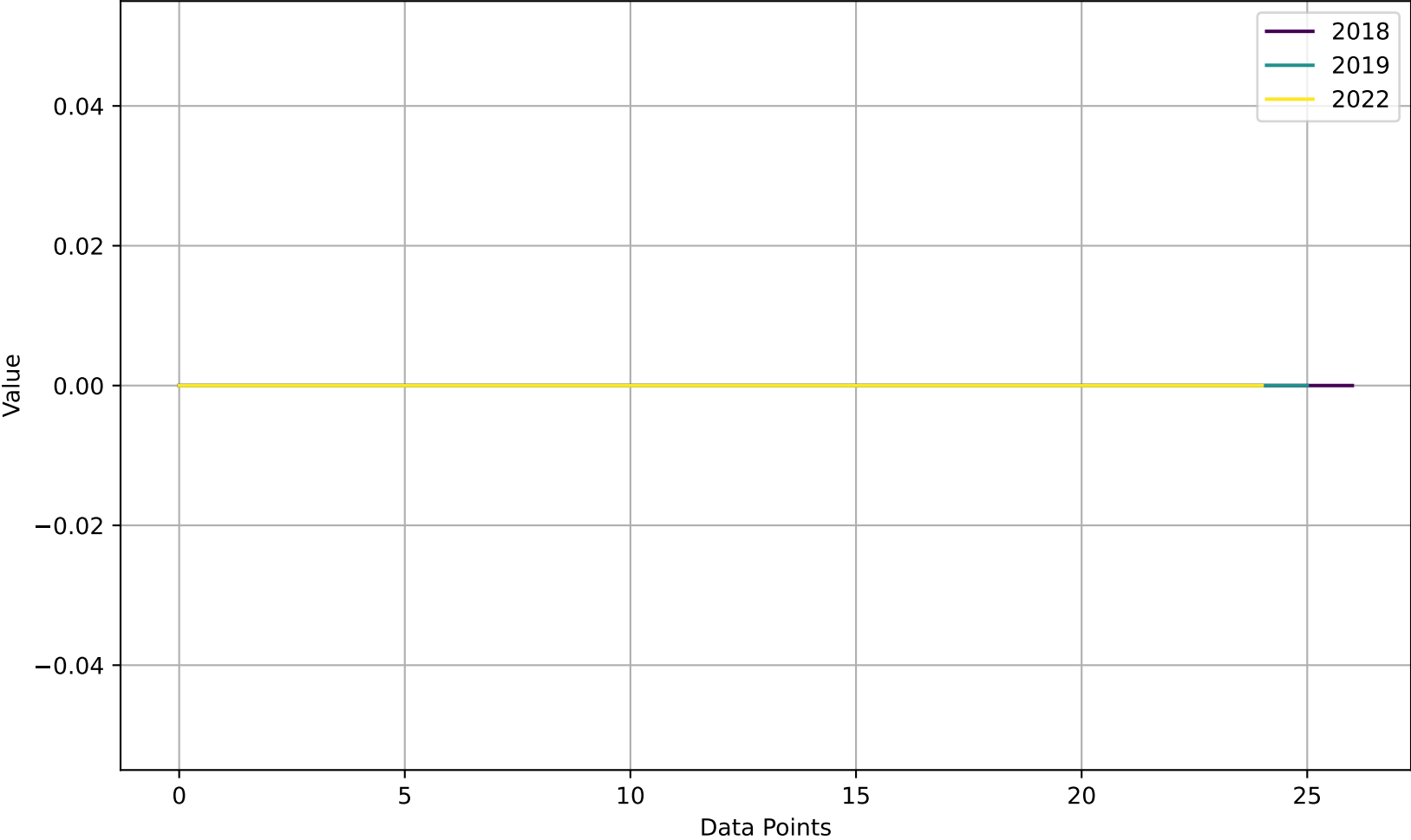
Parameter: Fenpropidin



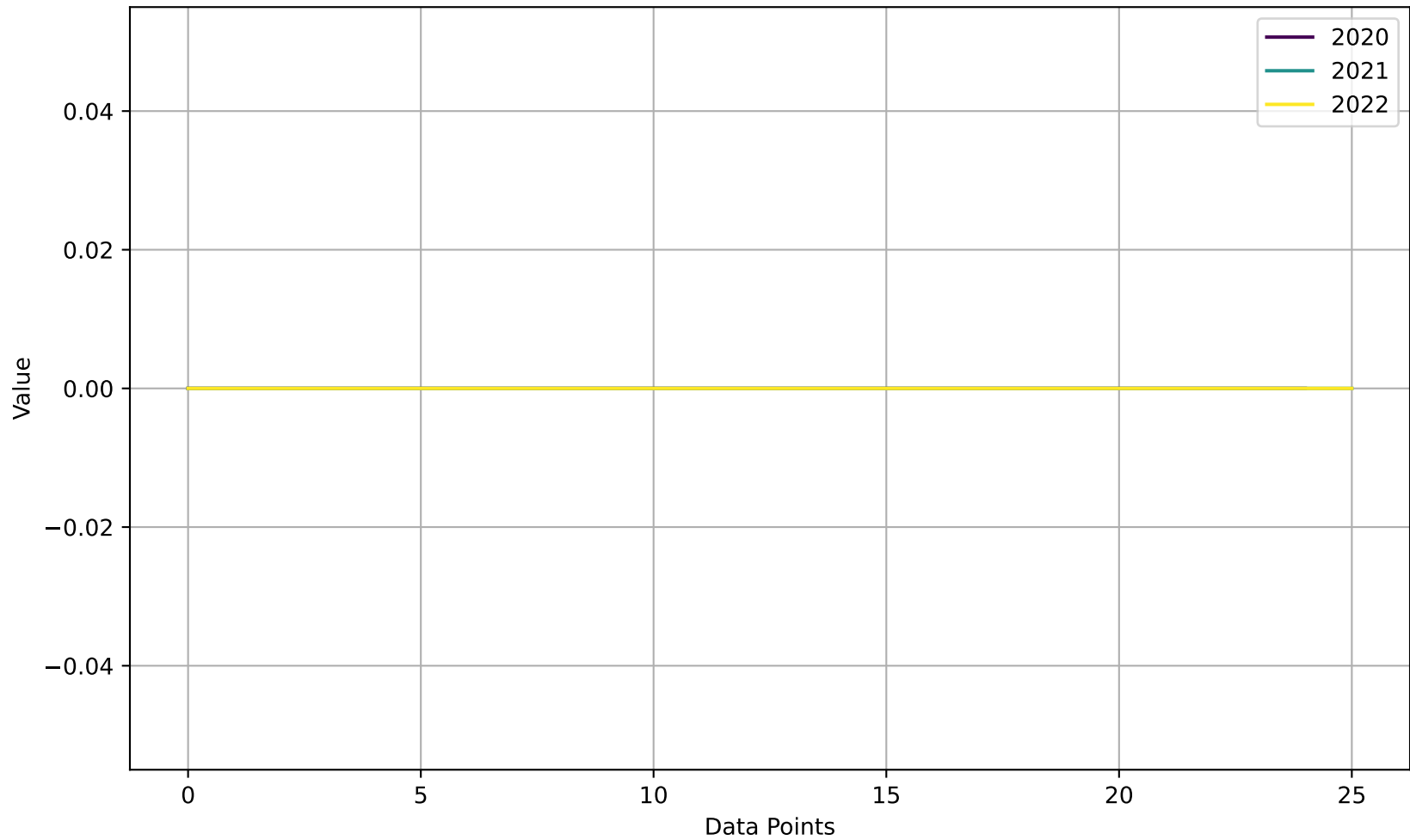
Parameter: Fenpropimorph



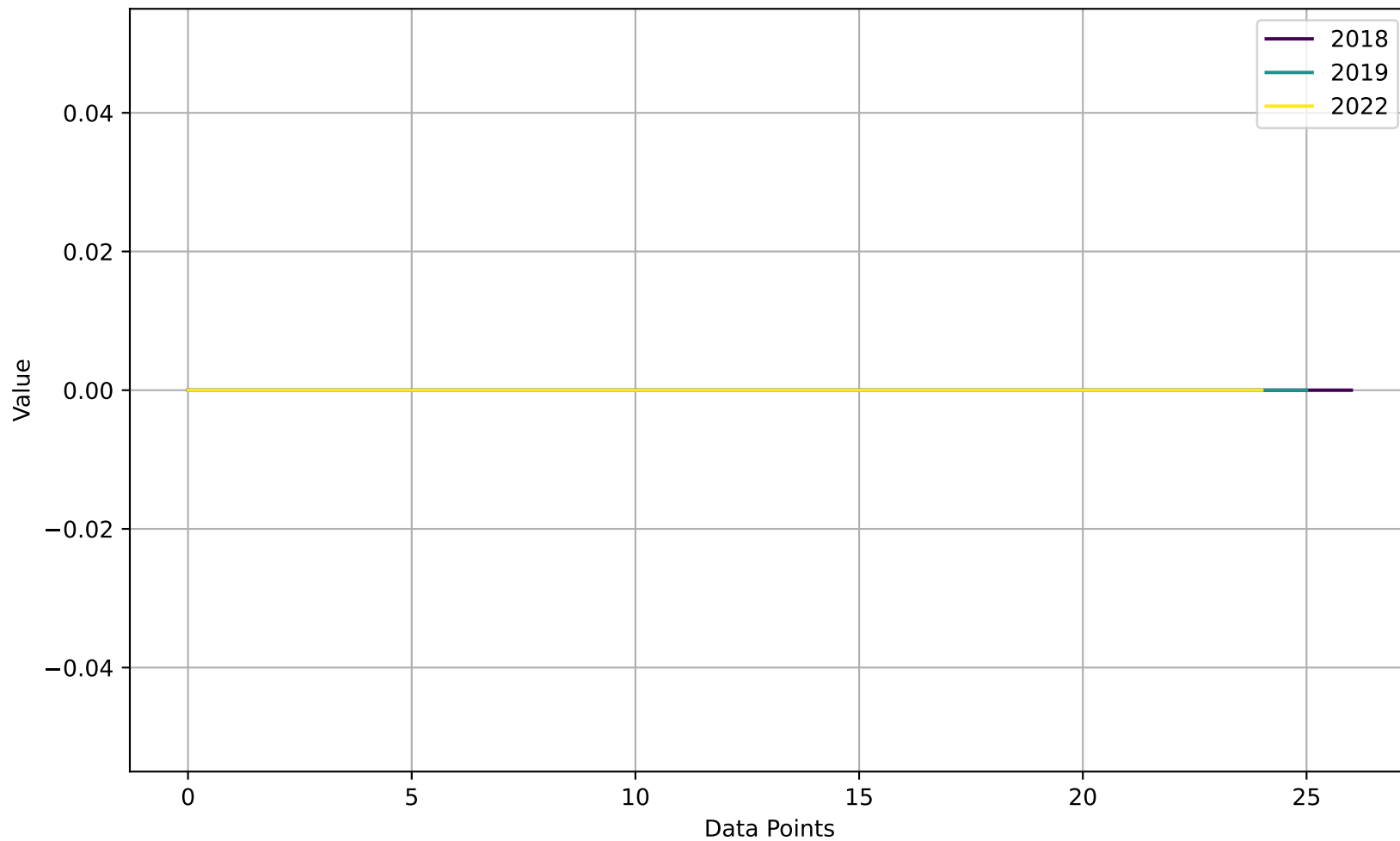
Parameter: Fenpyrazamin



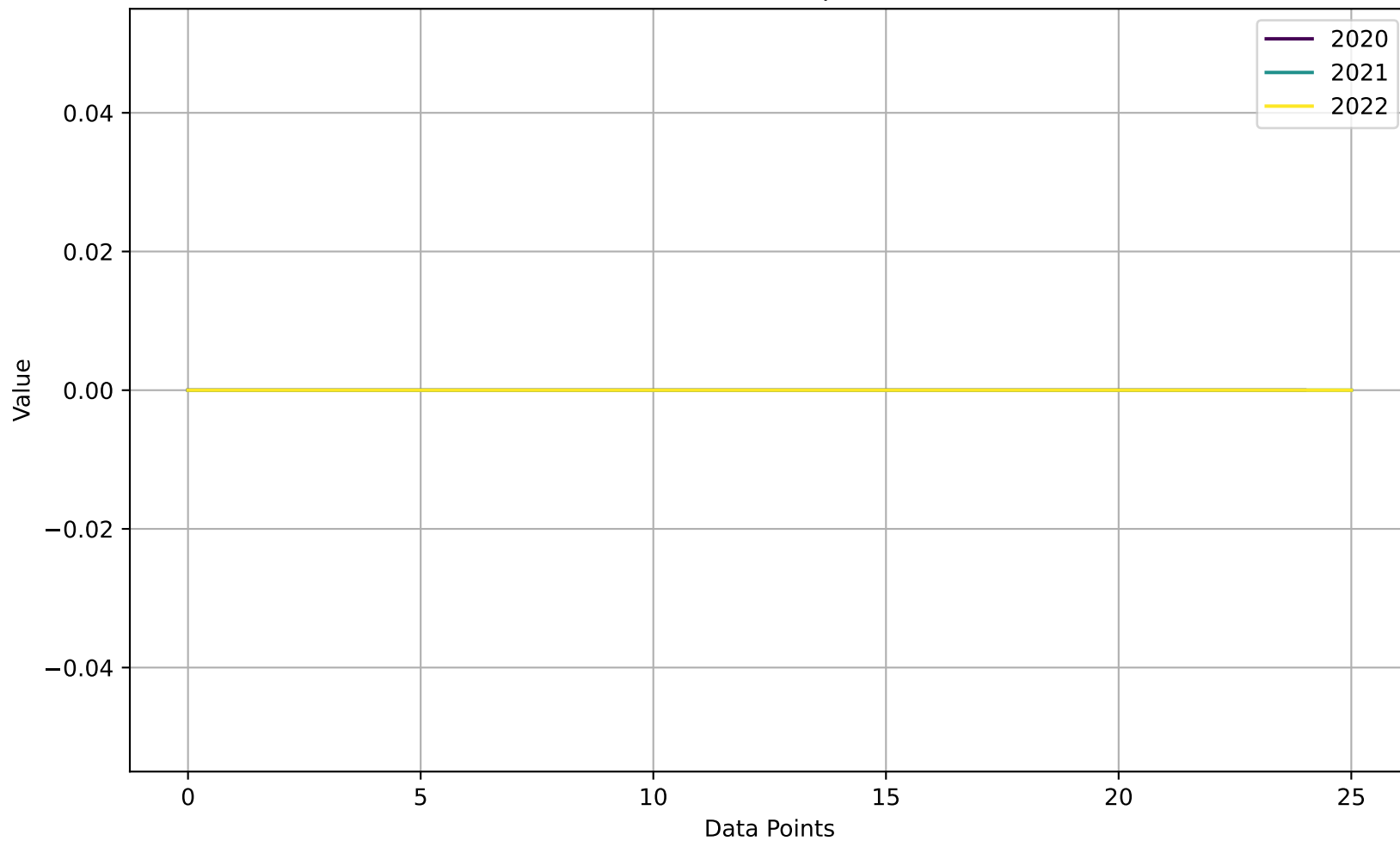
Parameter: Fenthion



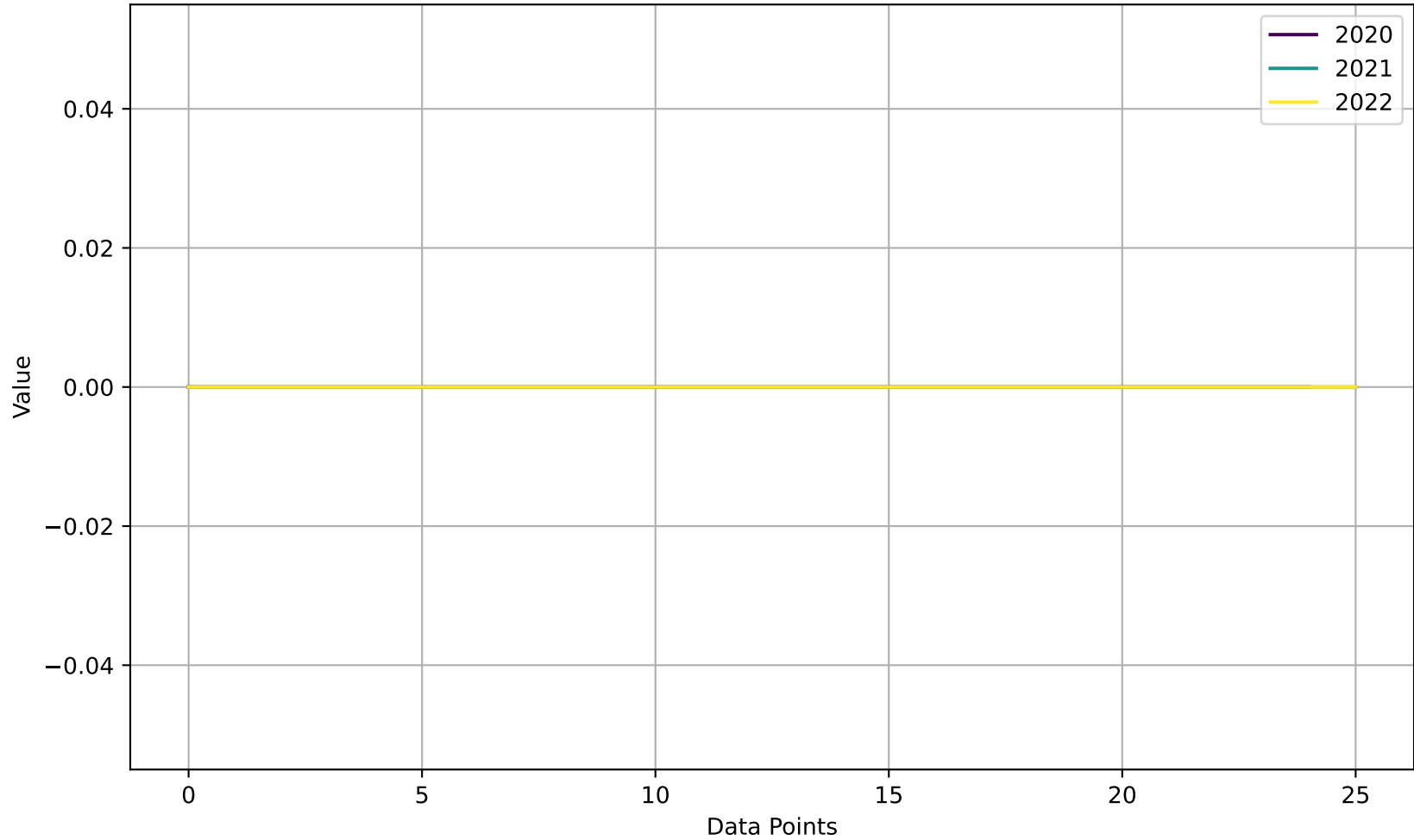
Parameter: Fenuron



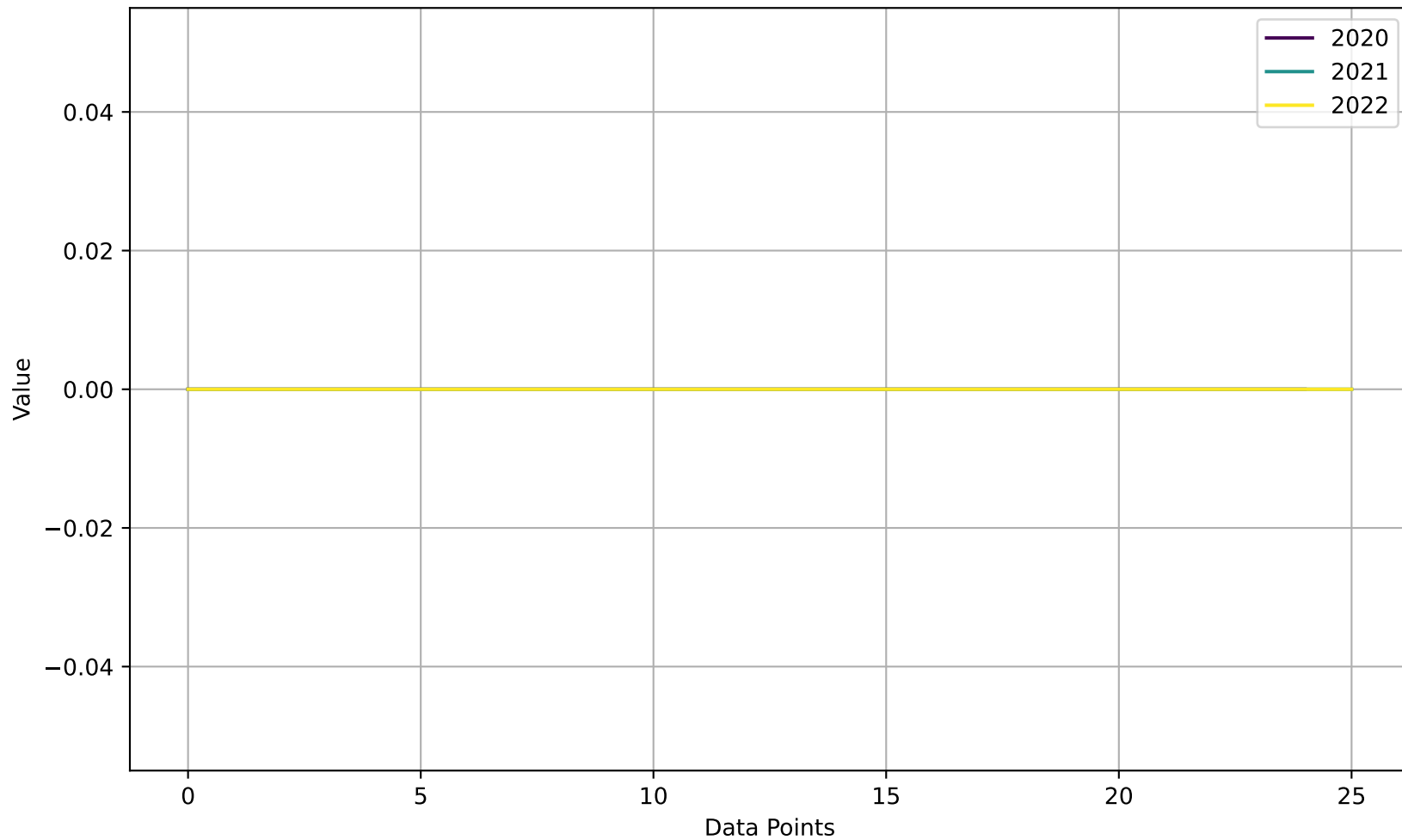
Parameter: Fipronil



Parameter: Fipronil-sulfid

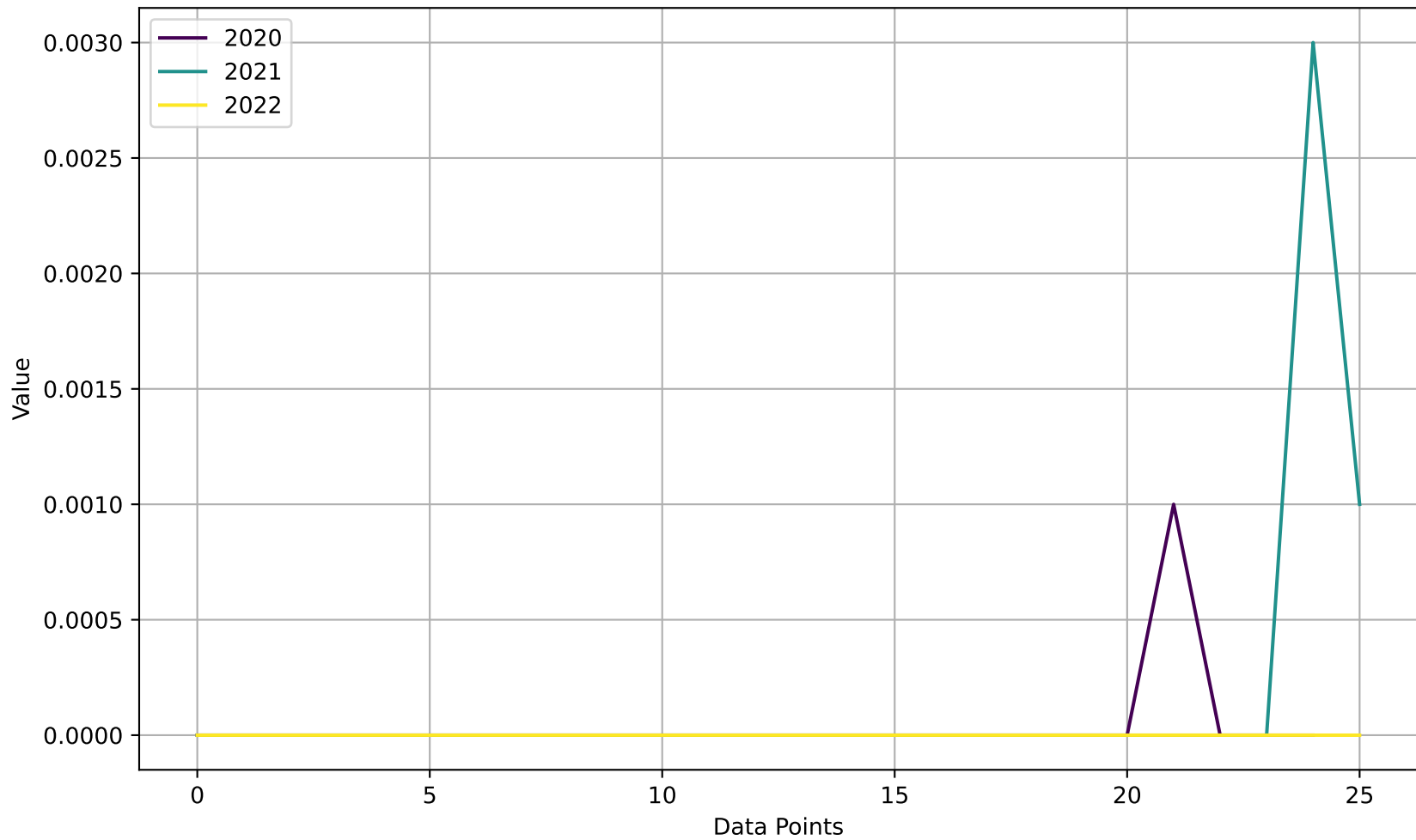


Parameter: Fipronil-sulfon

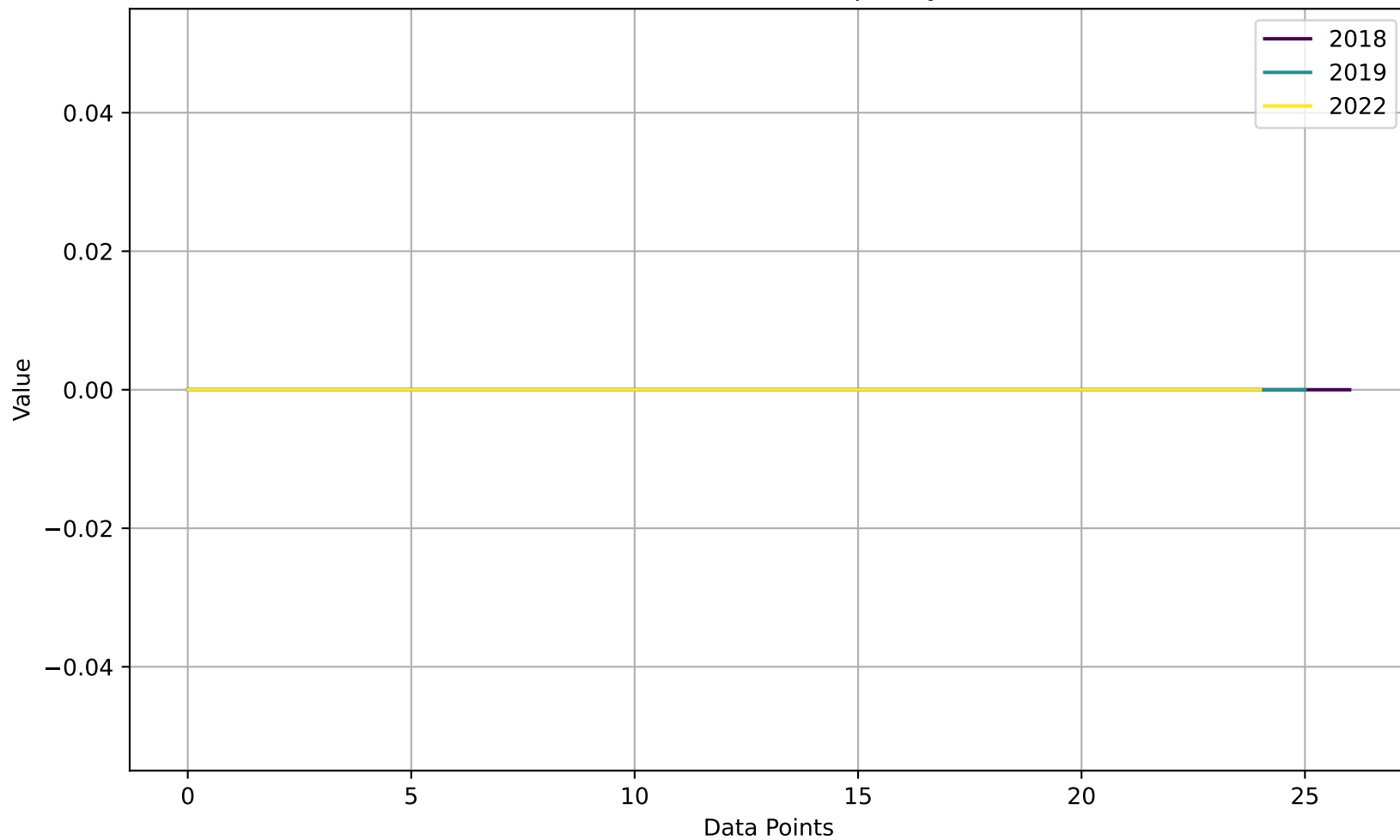




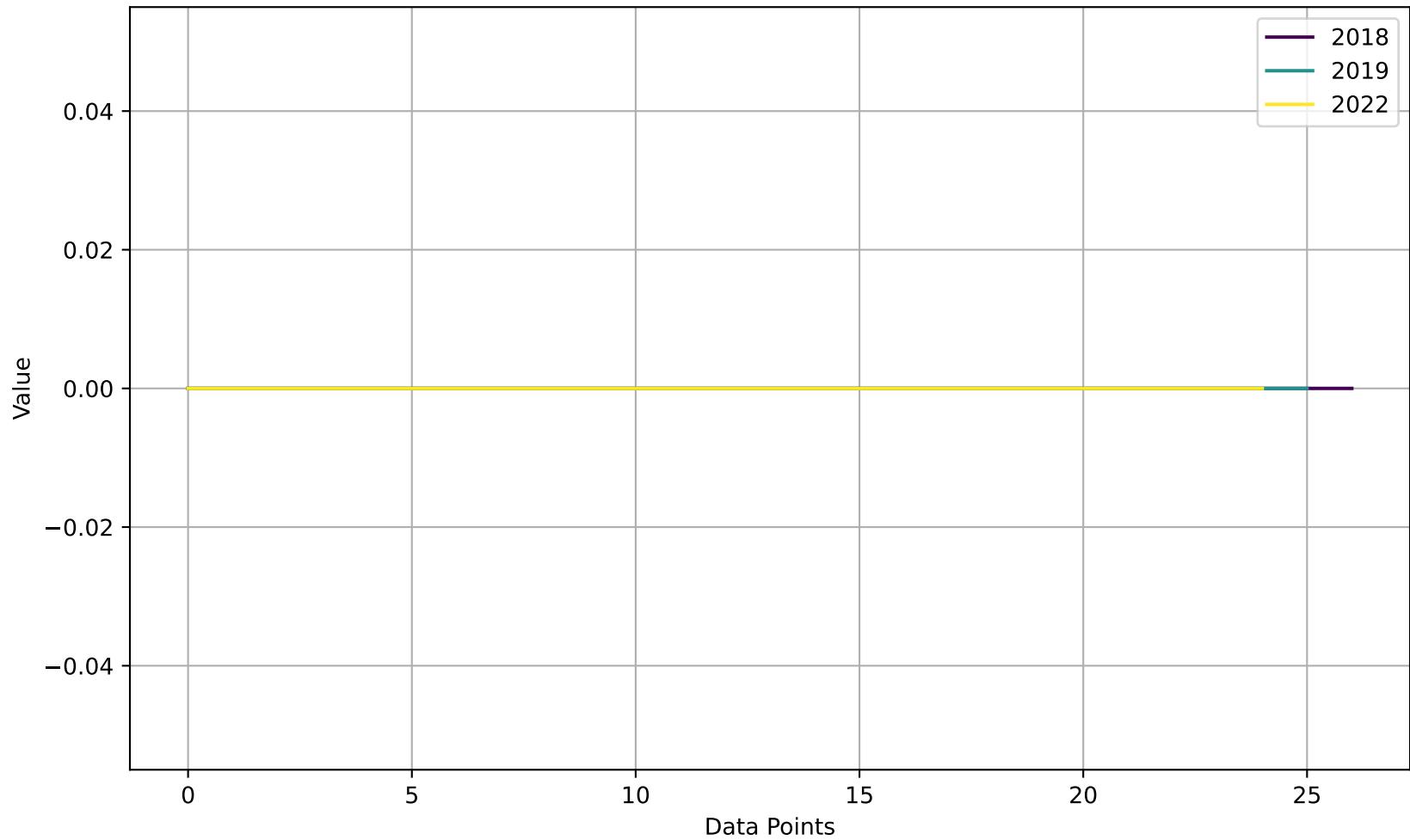
Parameter: Fluazifop



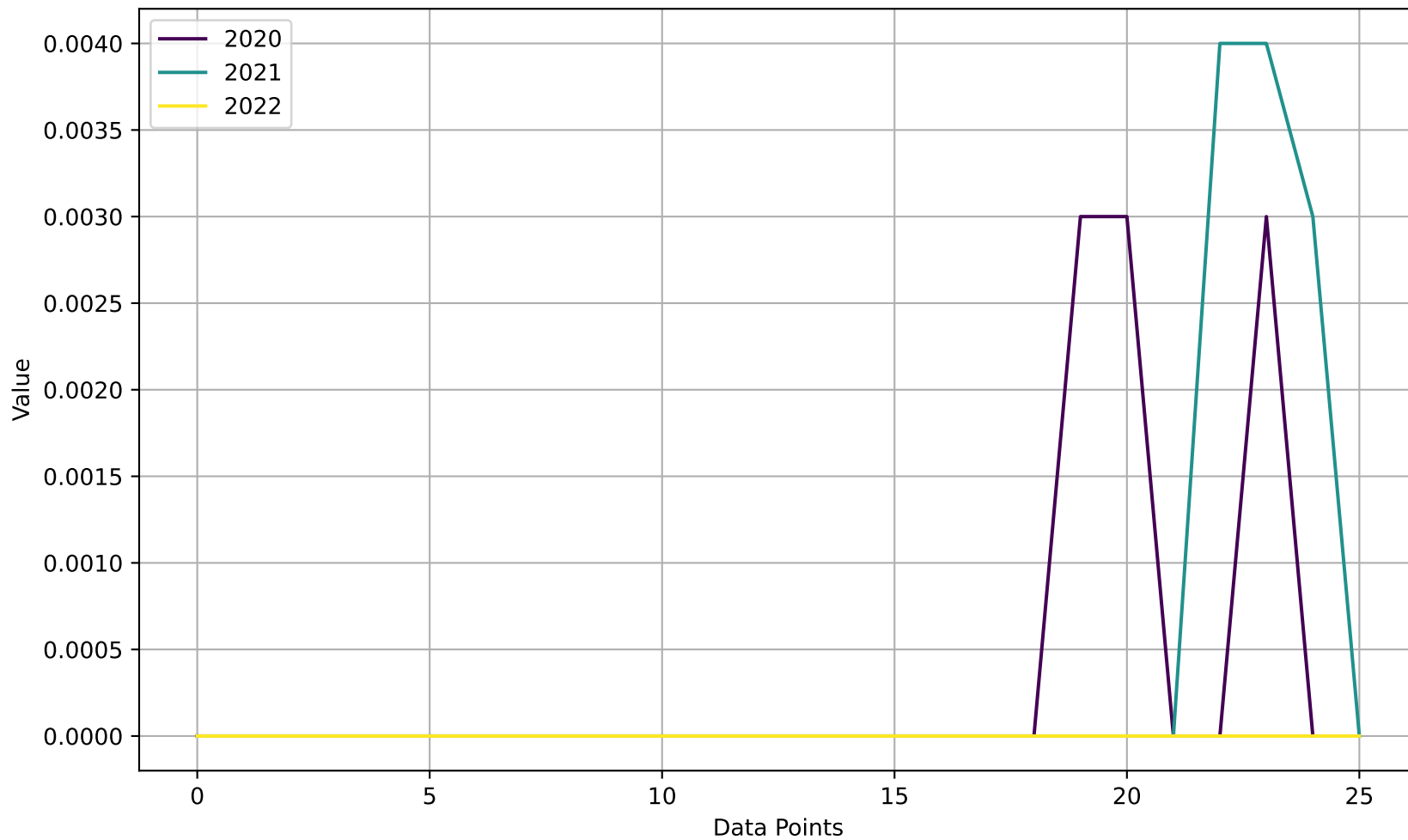
Parameter: Fluazifop-butyl



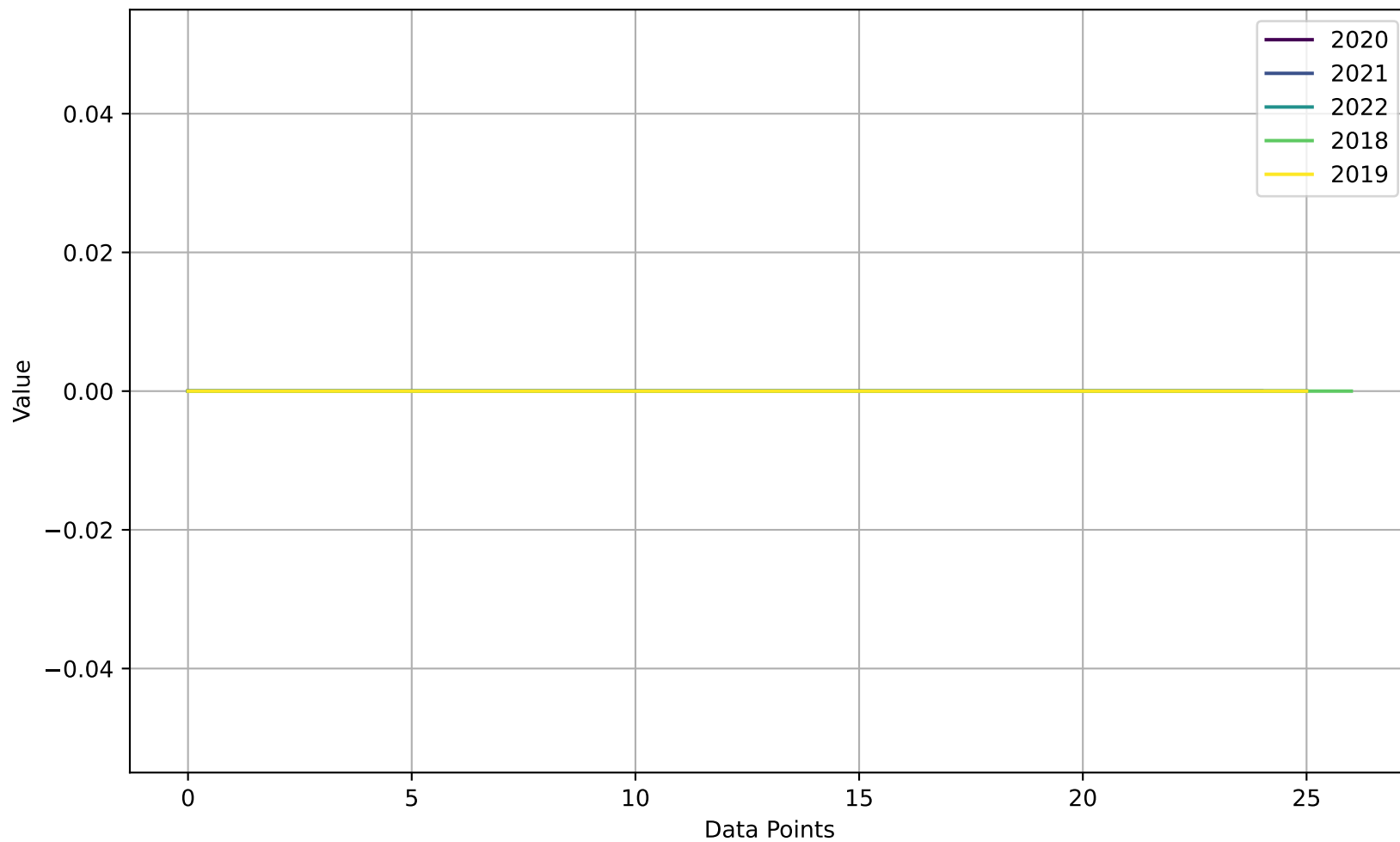
Parameter: Fluazinam



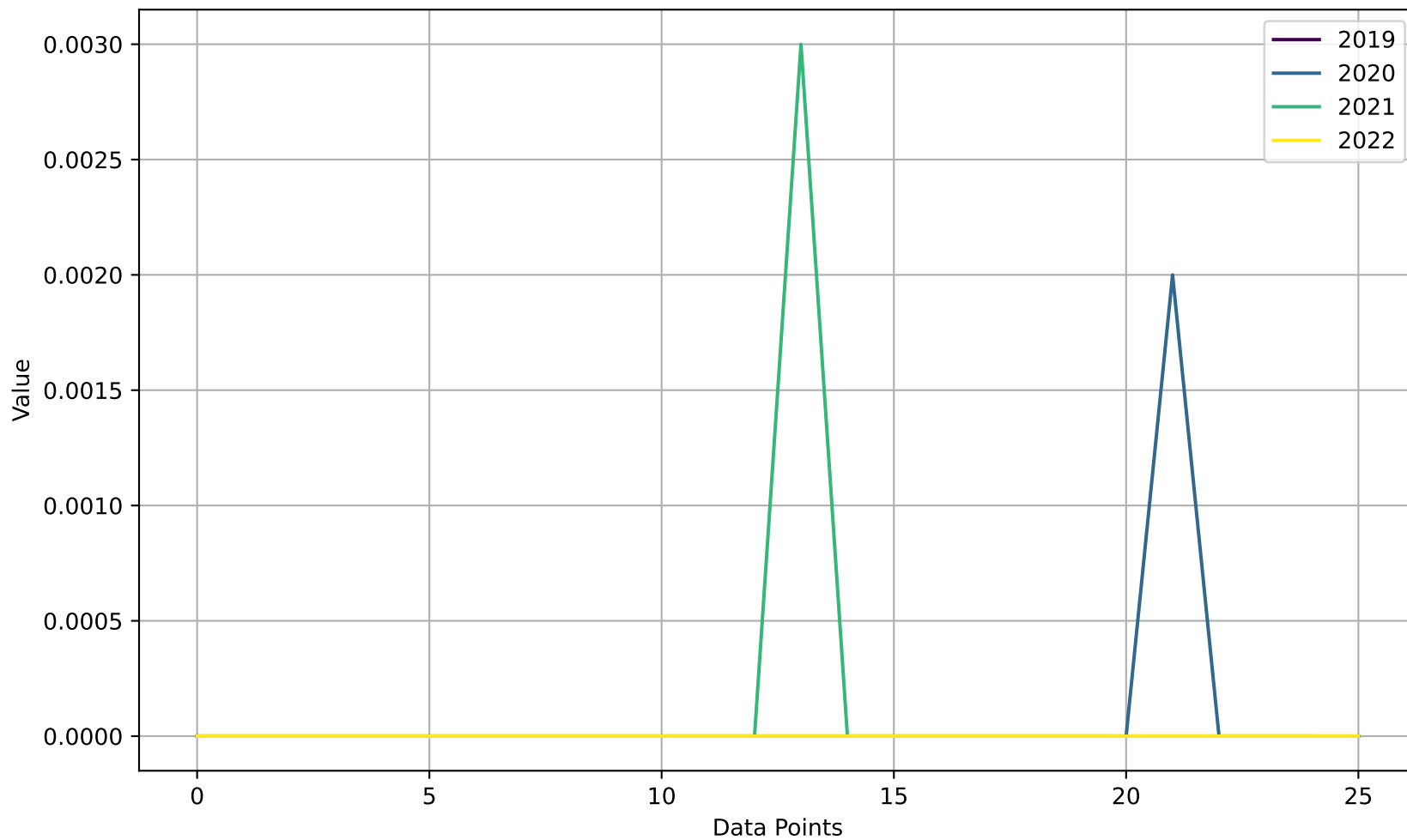
Parameter: Fluconazol



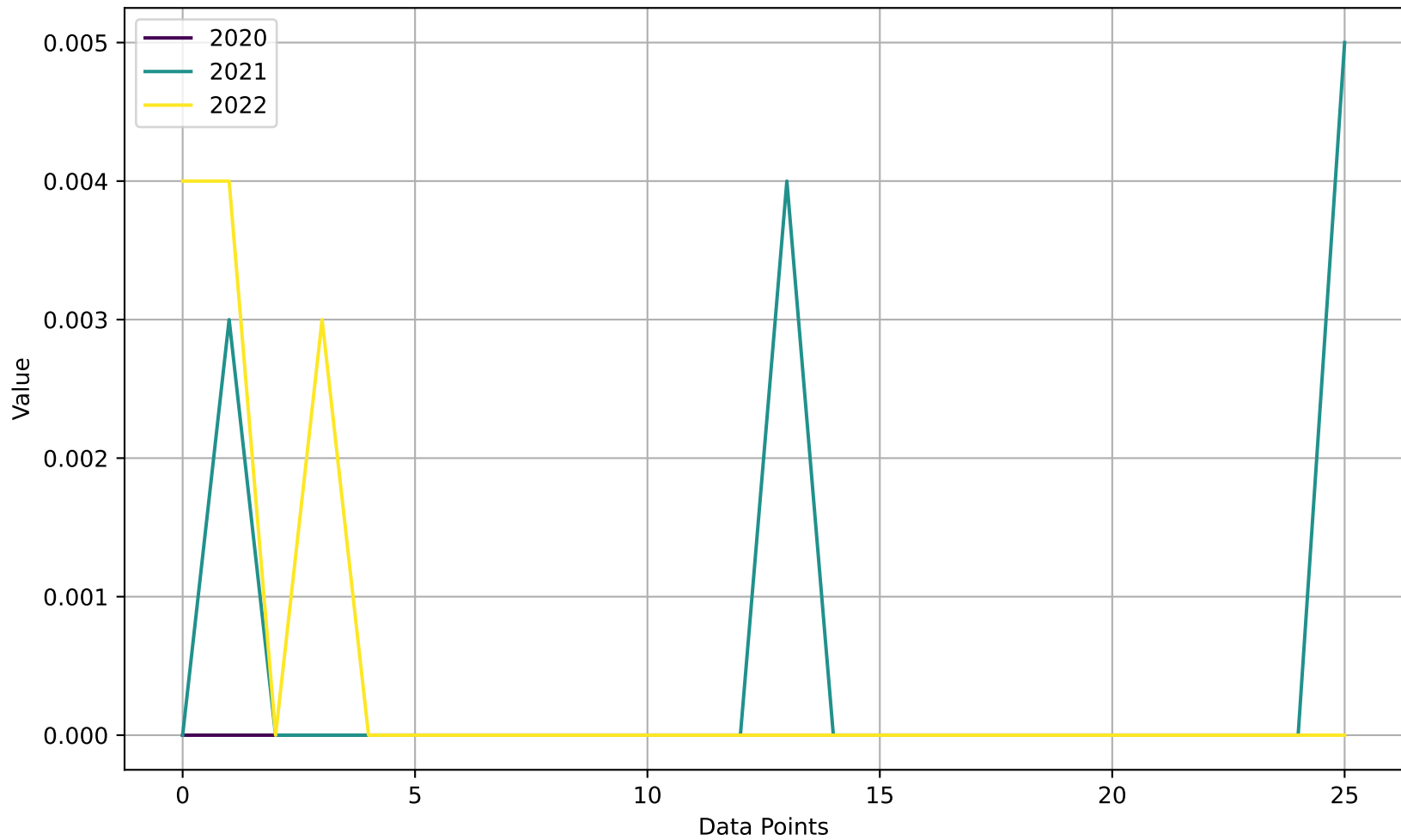
Parameter: Fludioxonil



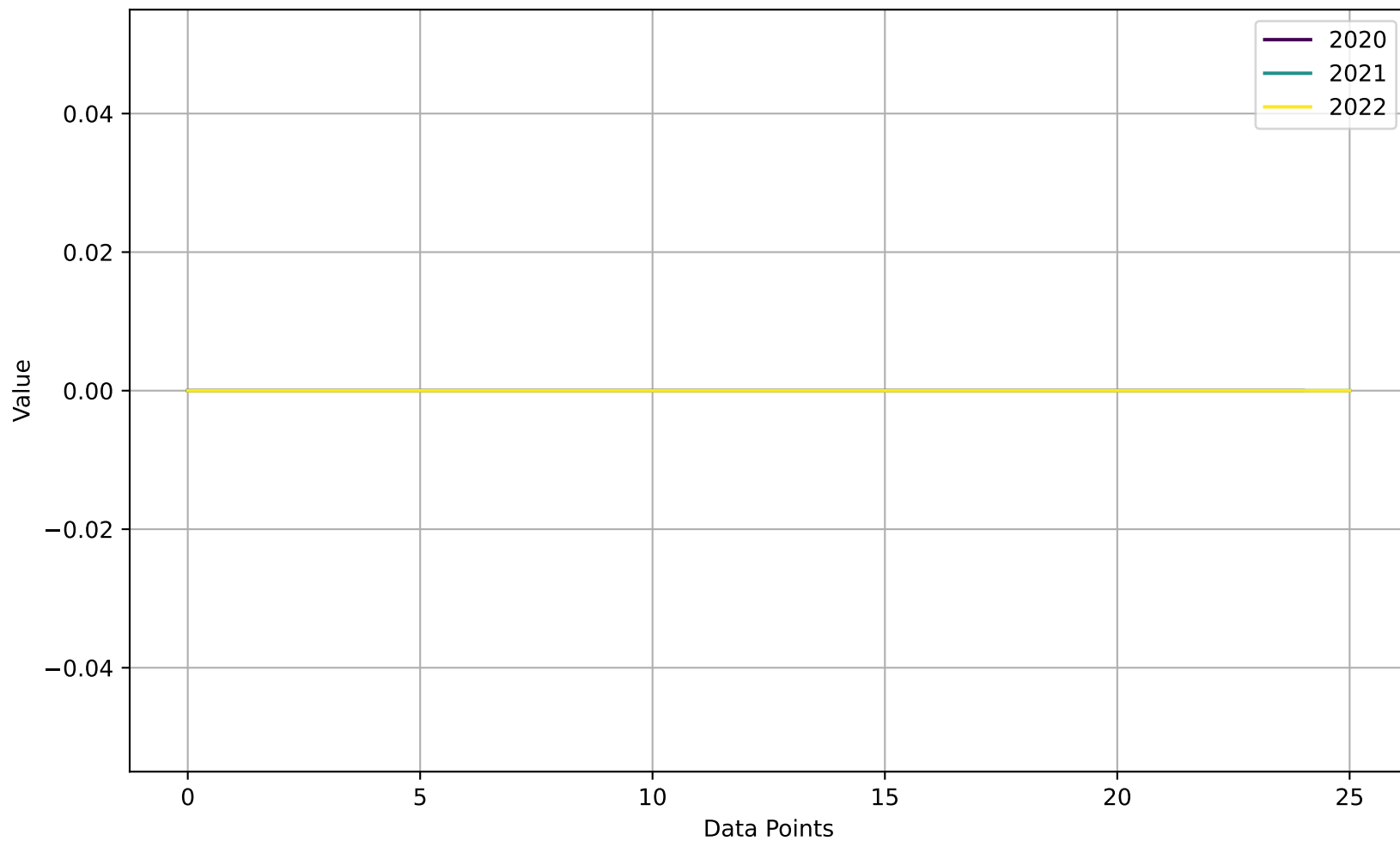
Parameter: Flufenacet



Parameter: Flufenacet-ESA

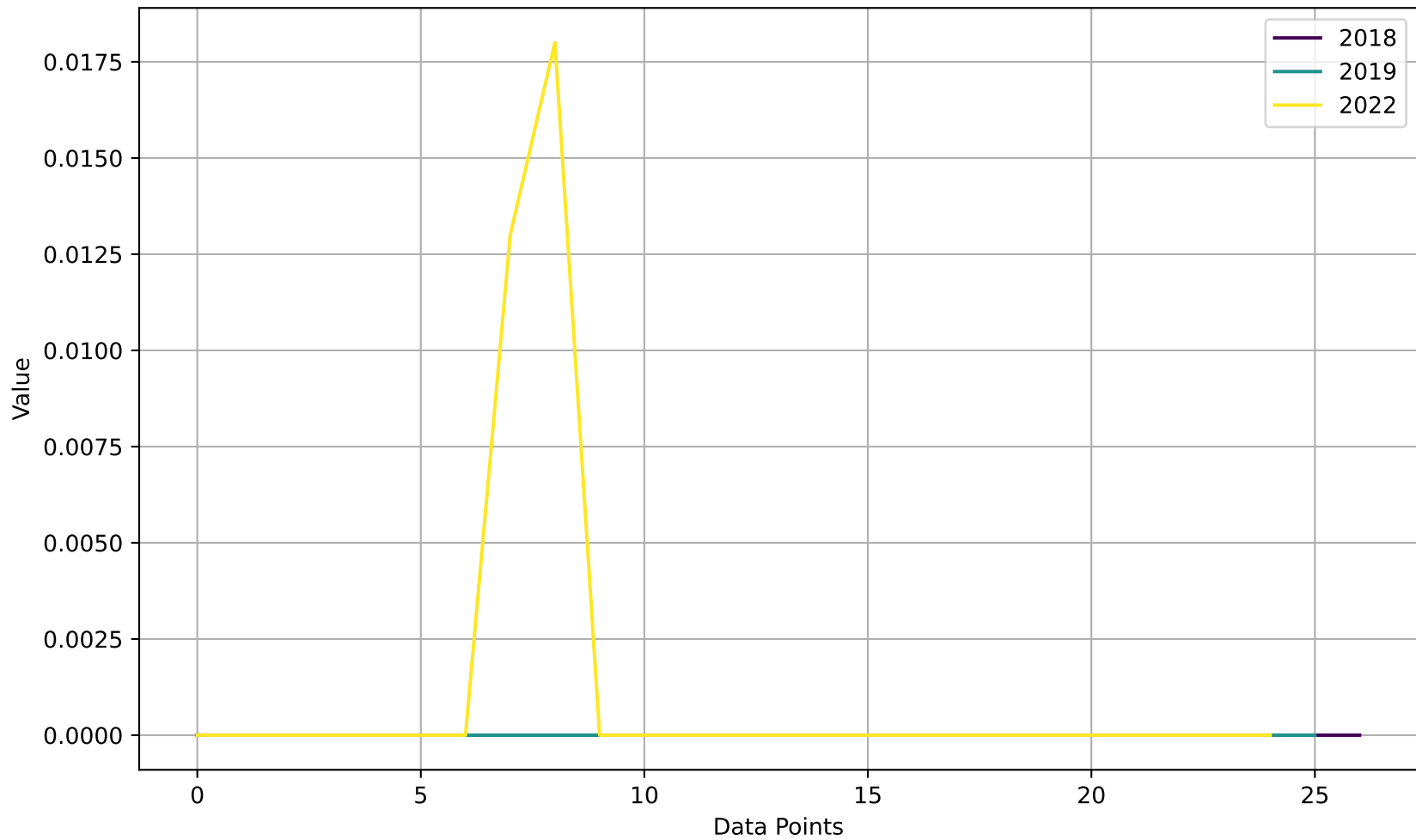


Parameter: Flufenacet-OXA

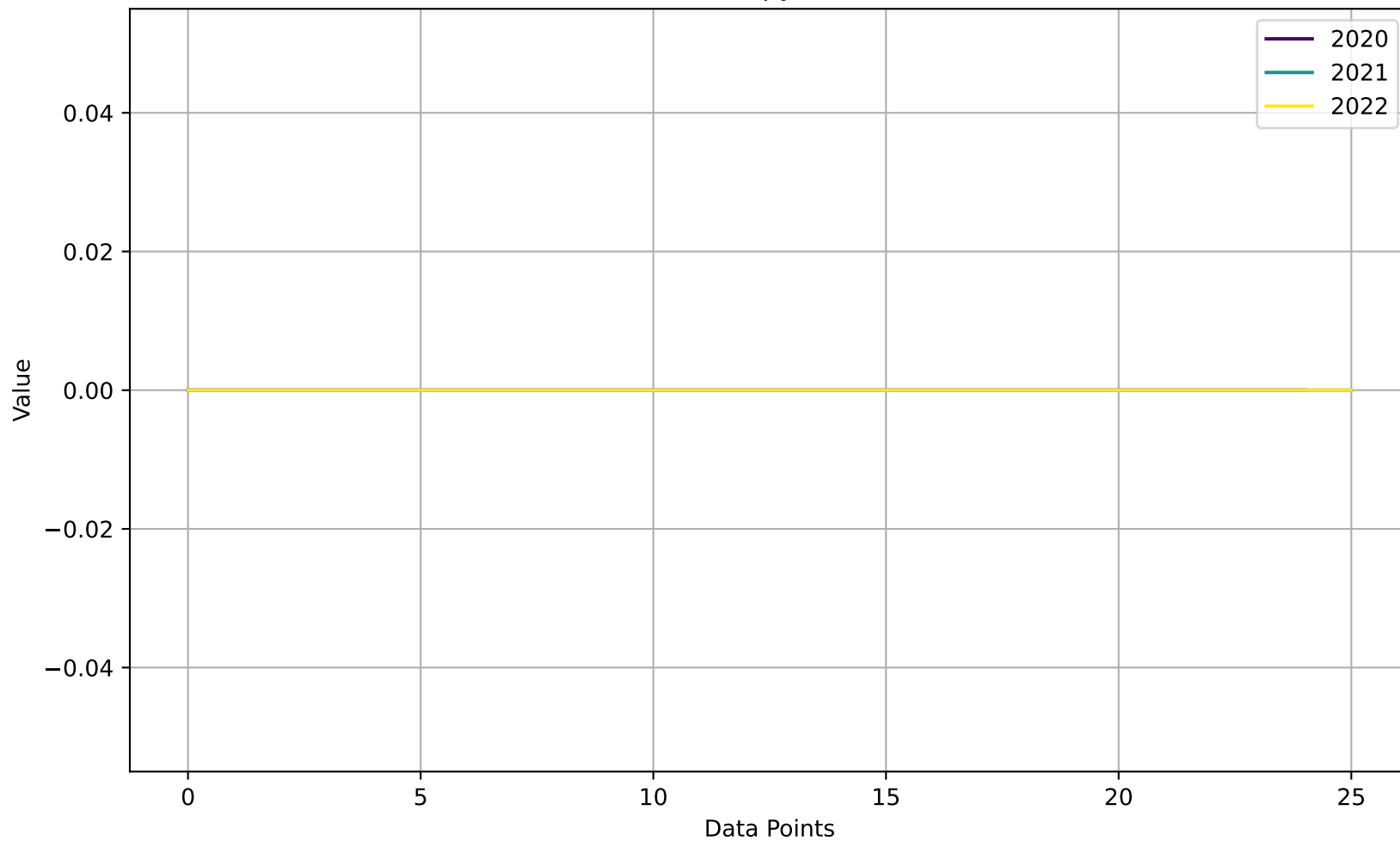




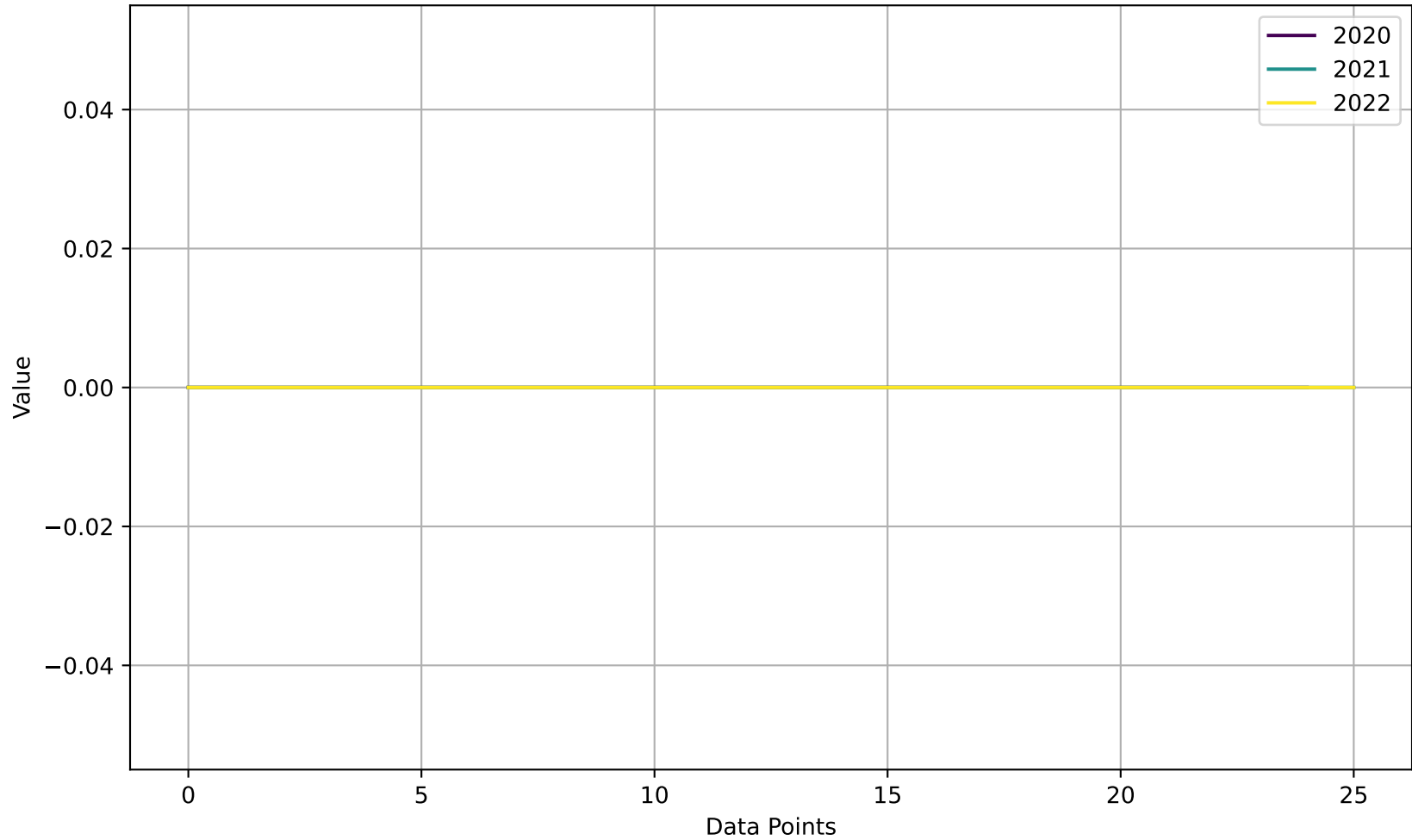
Parameter: Fluometuron



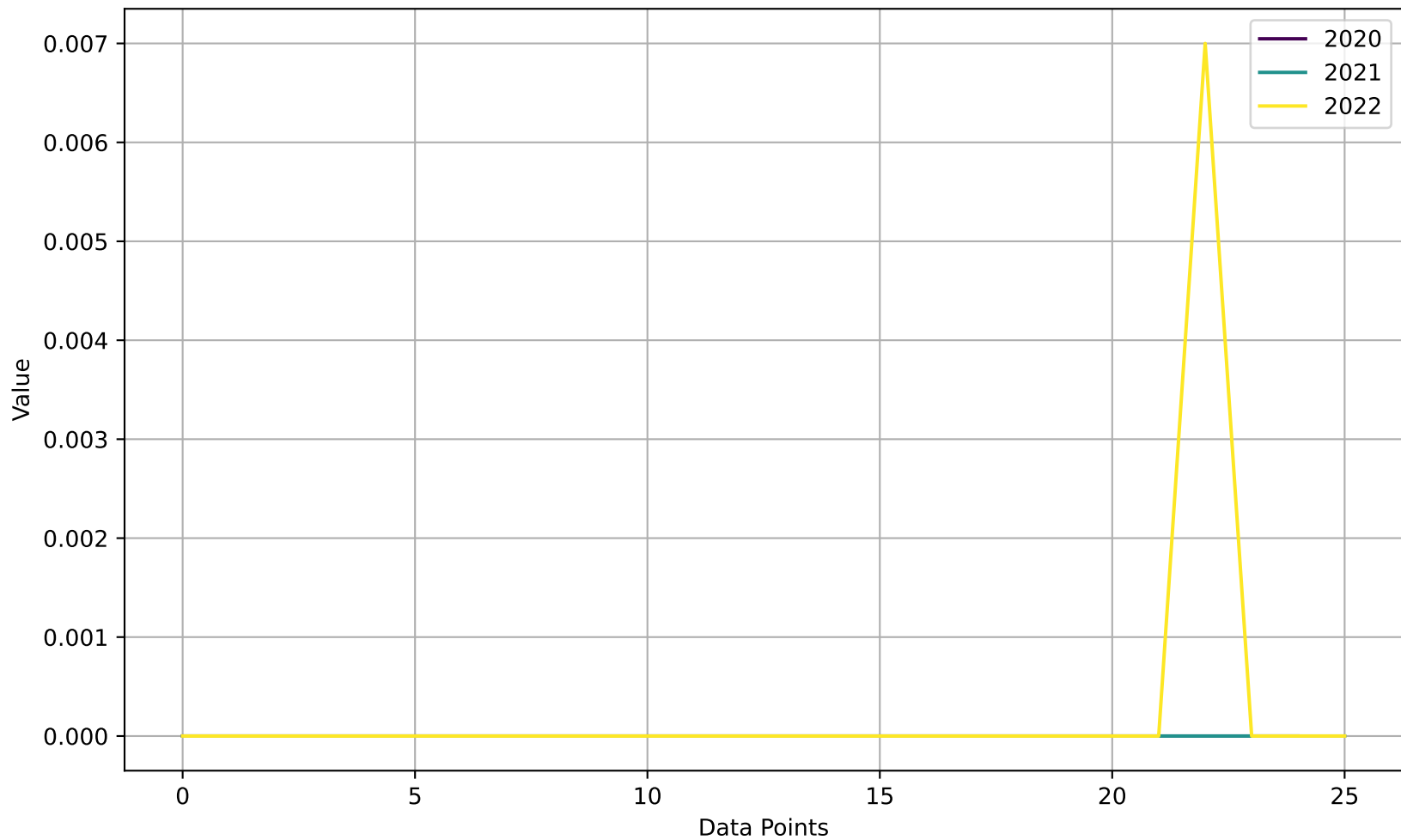
Parameter: Fluopyram-benzamid



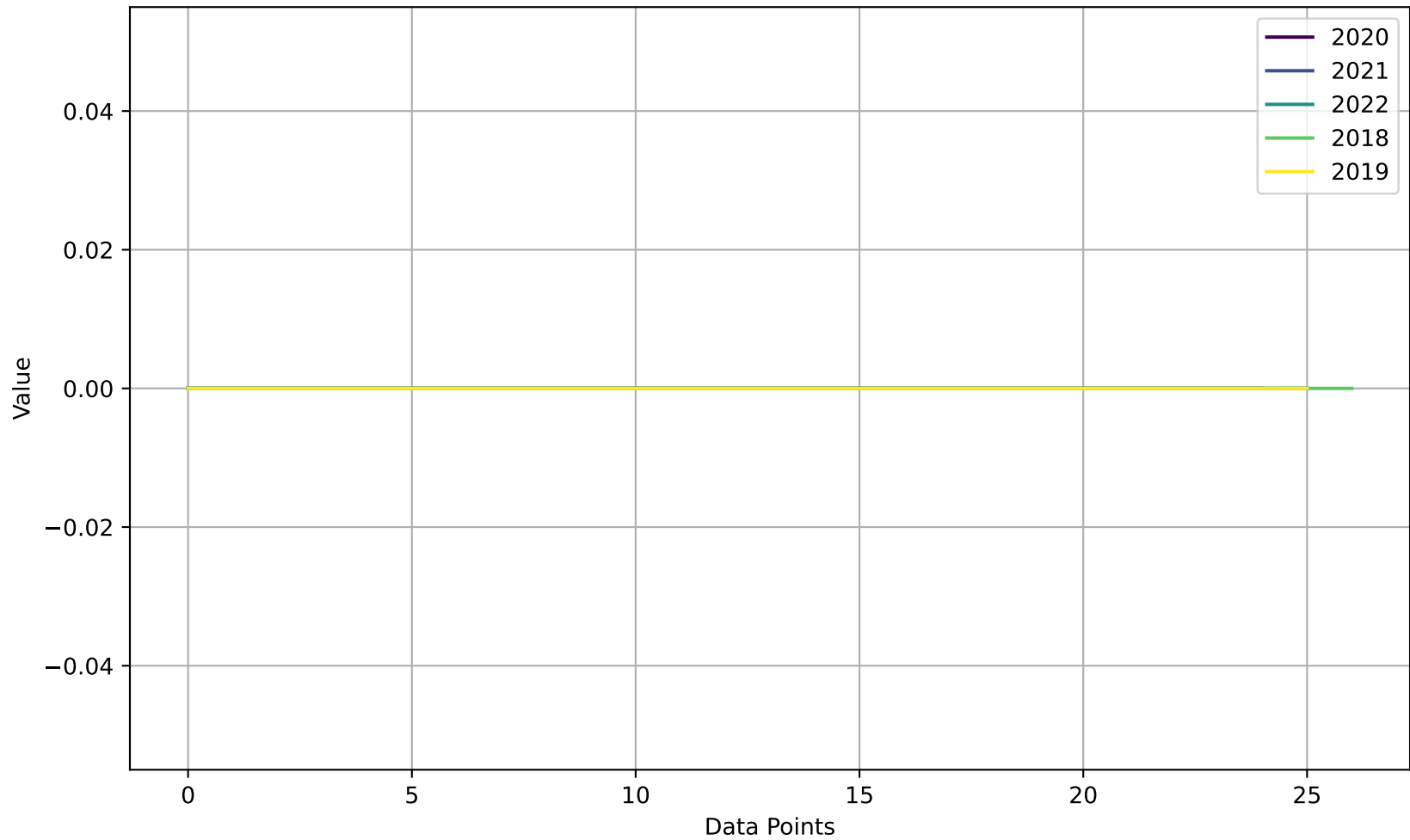
Parameter: Fluoxastrobin



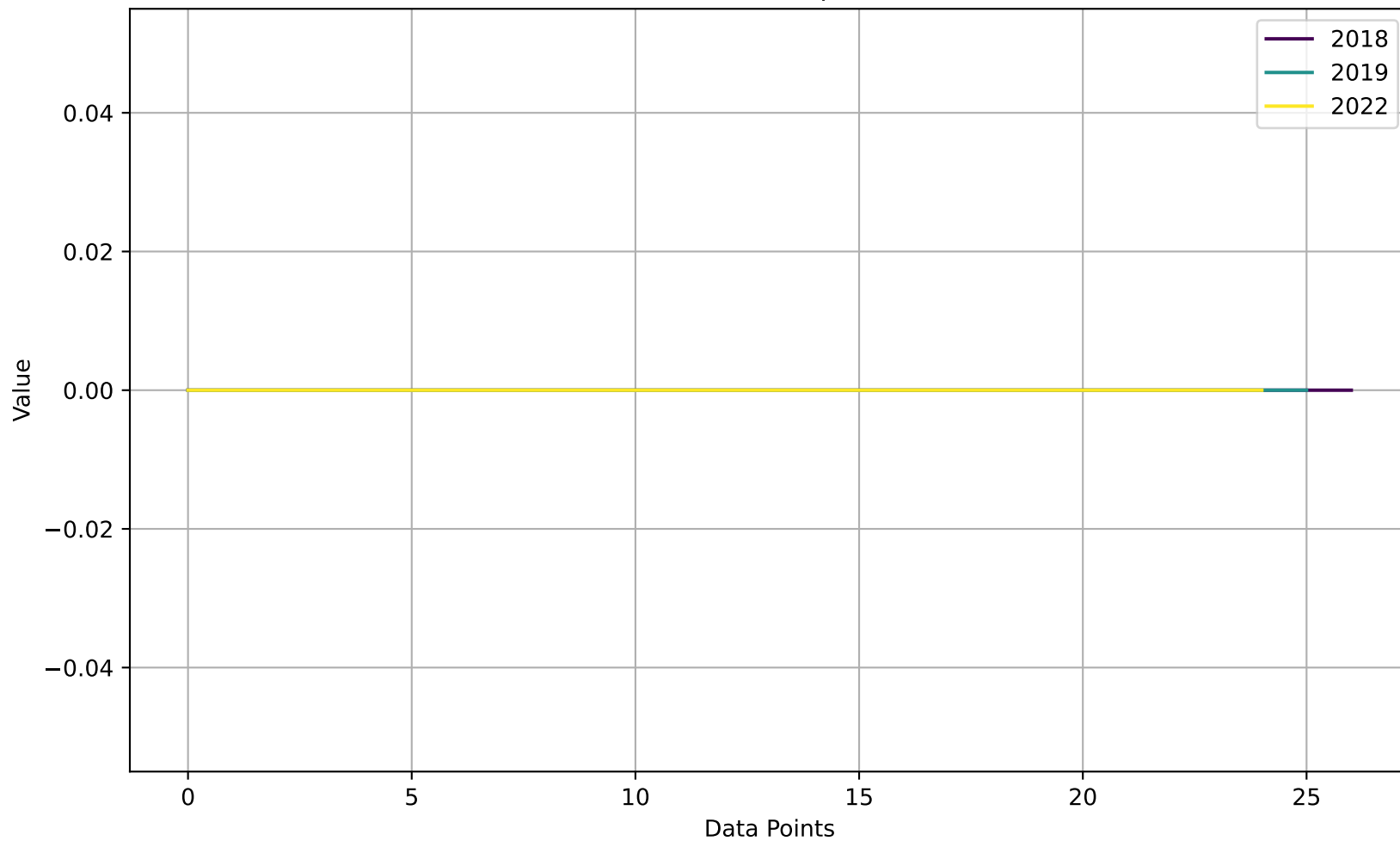
Parameter: Fluoxetine



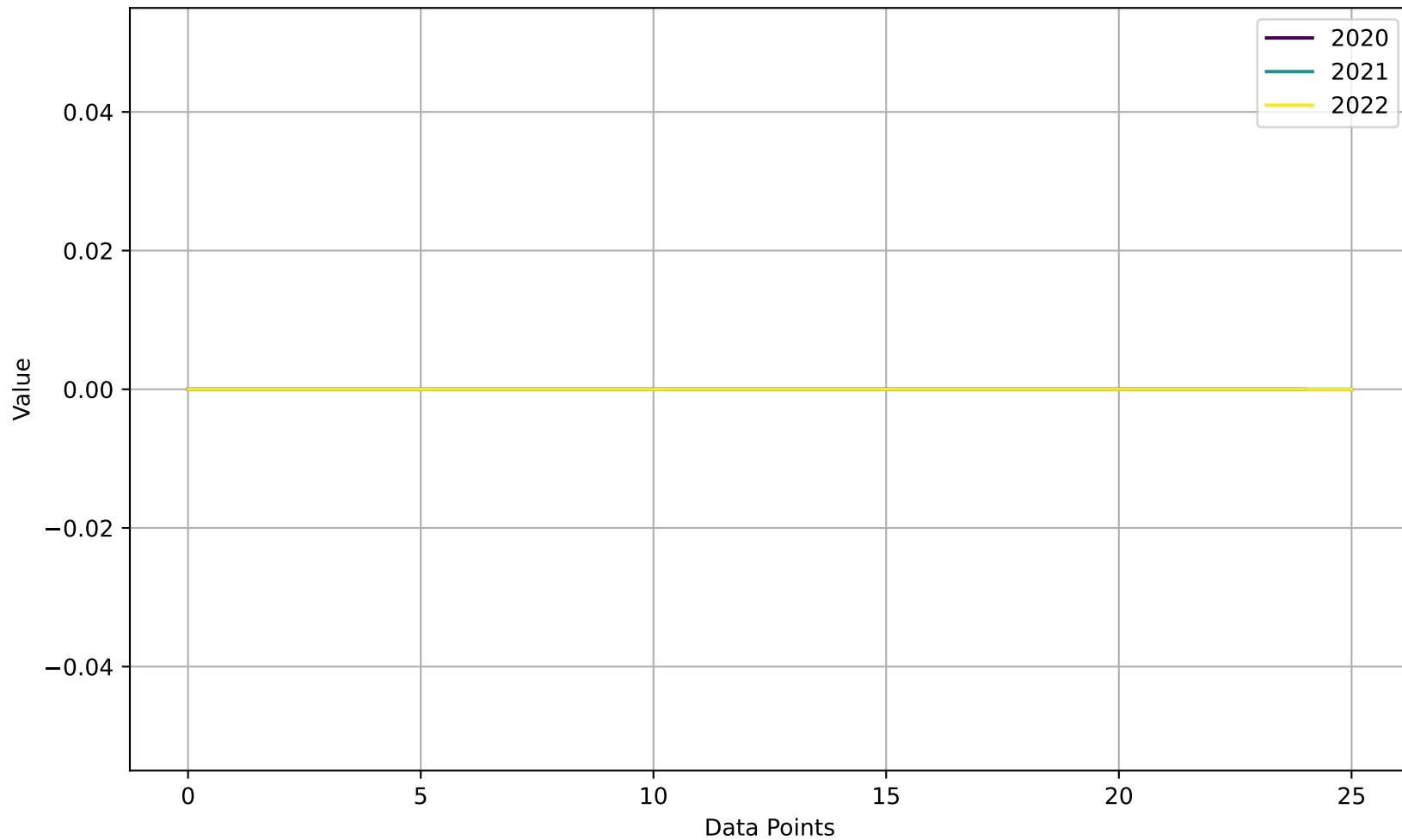
Parameter: Fluroxypyr



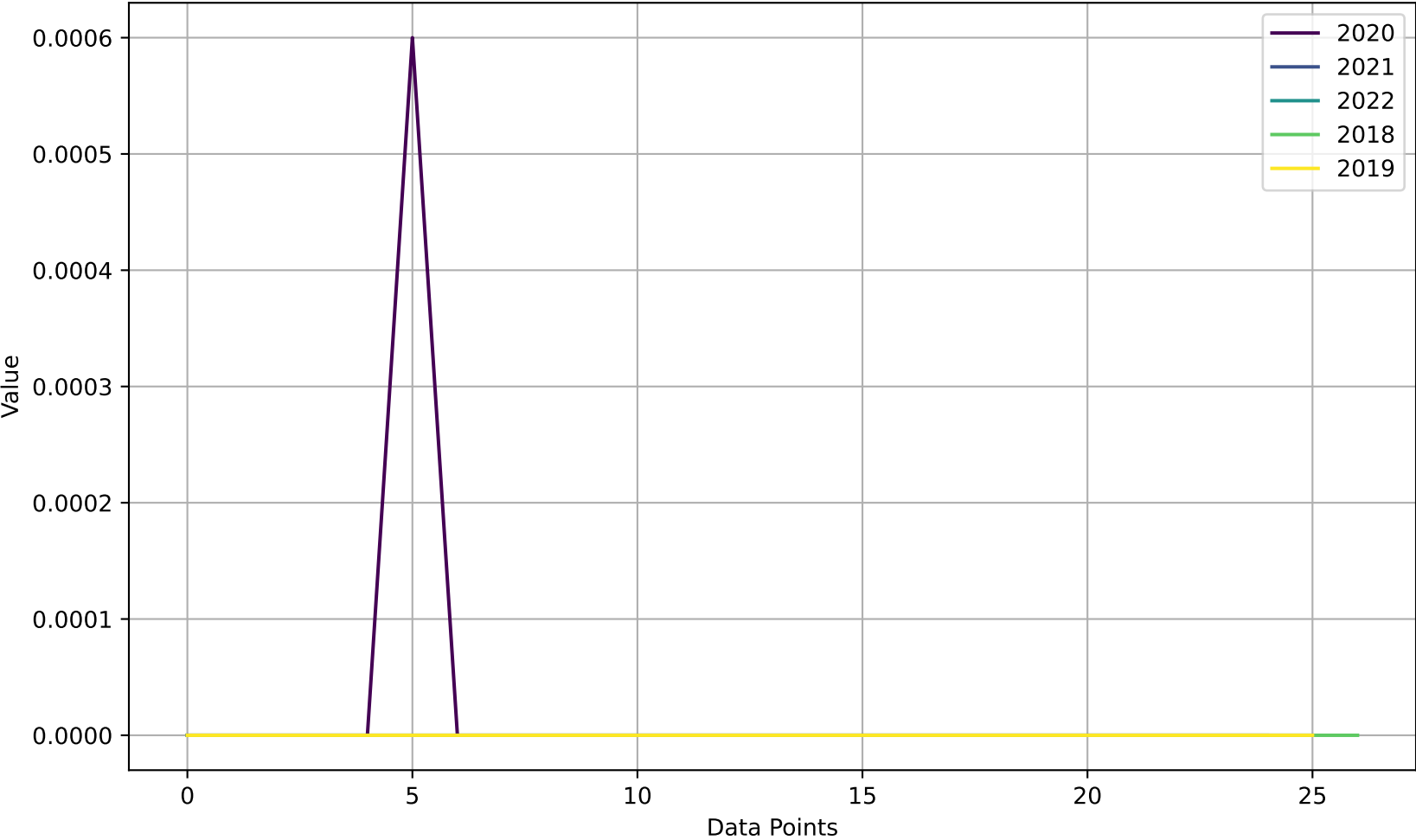
Parameter: Flurprimidol



Parameter: Flurtamone

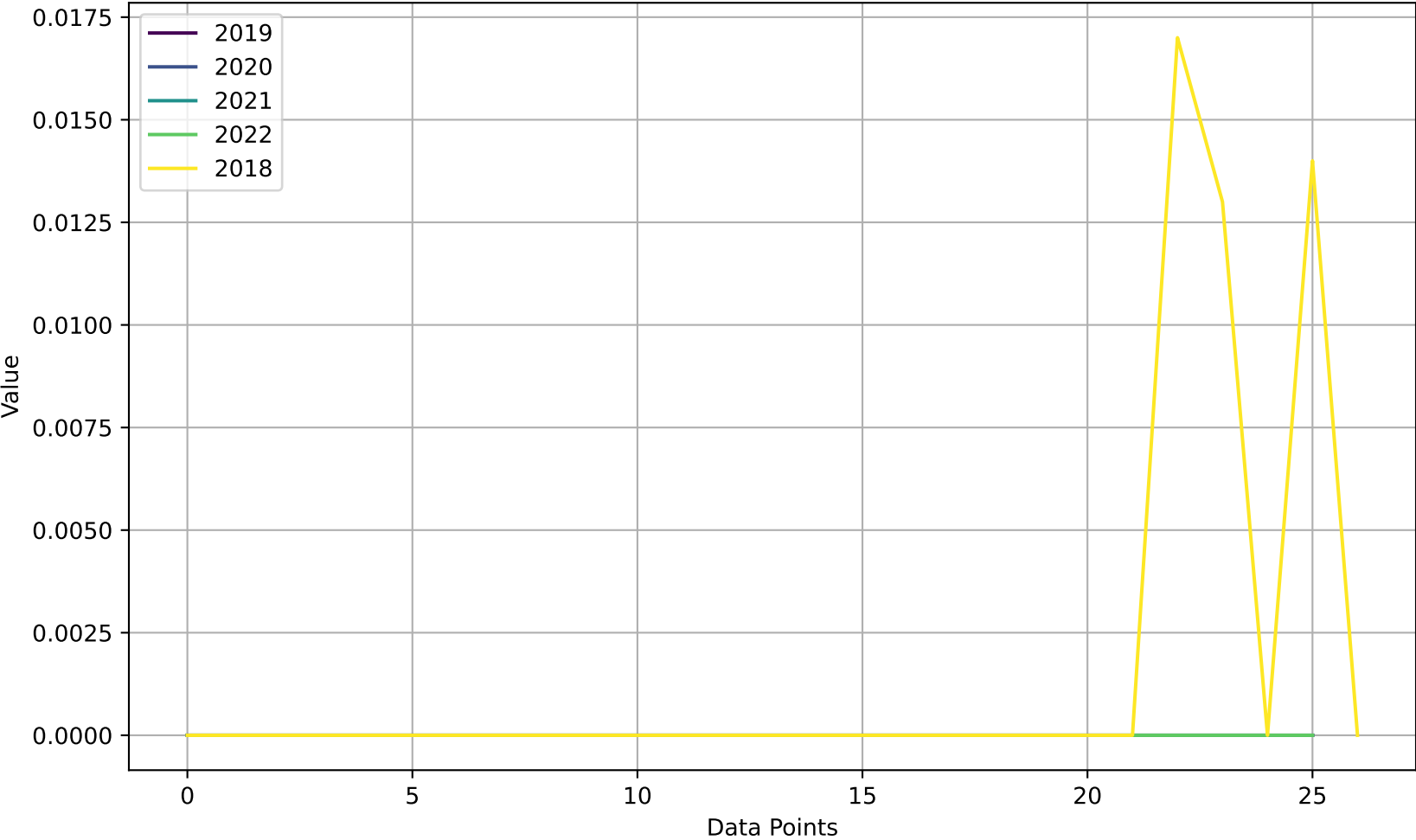


Parameter: Flusilazol

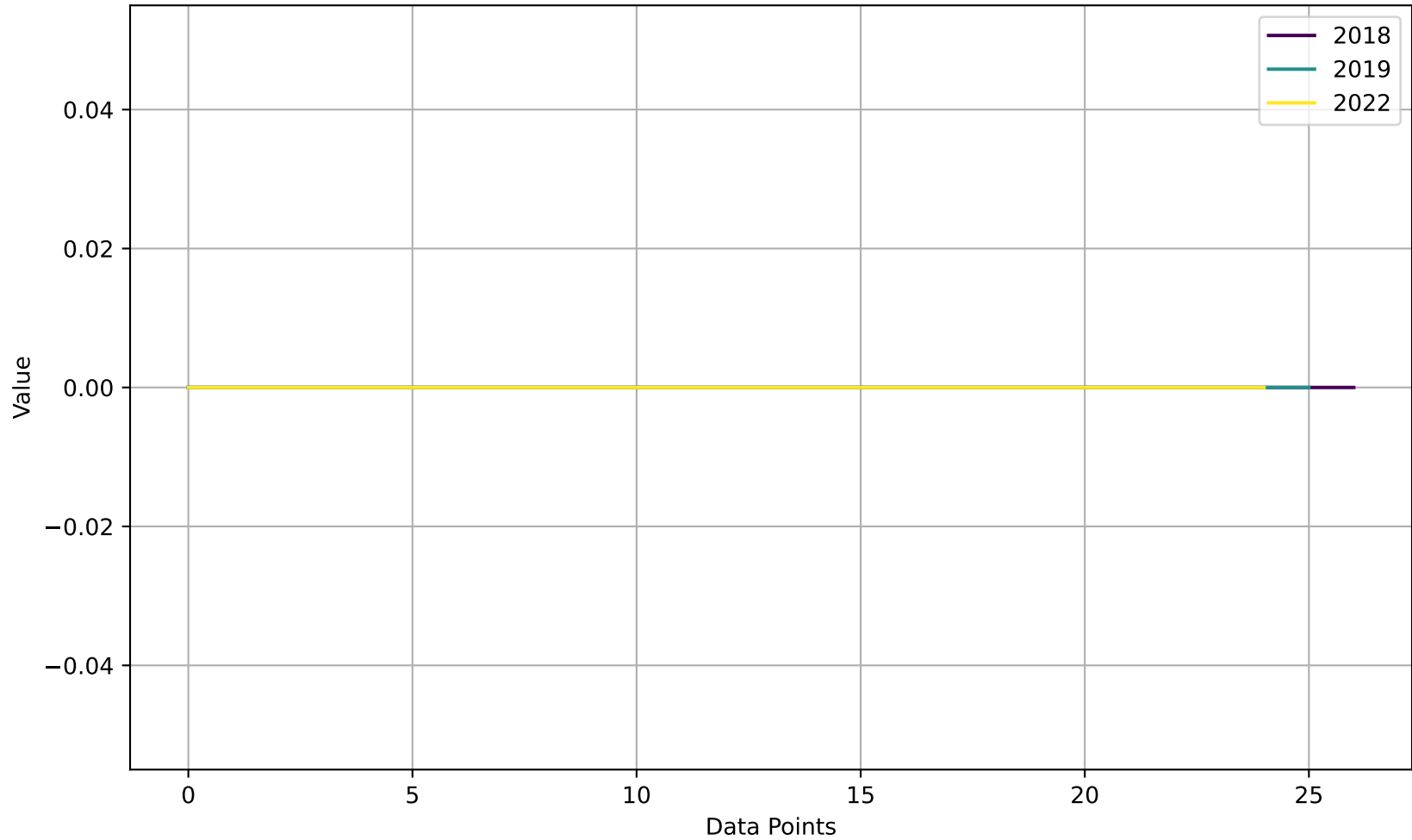




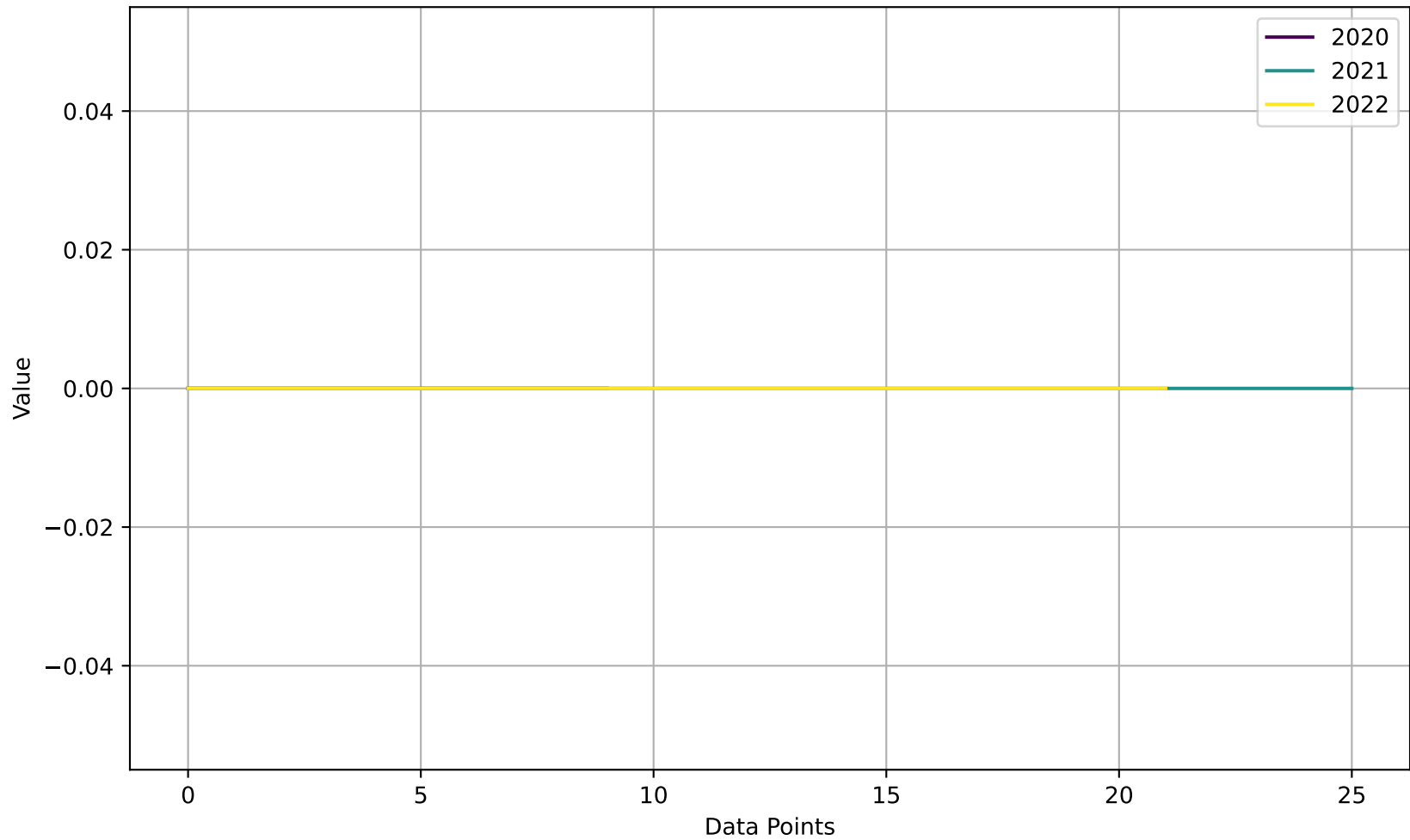
Parameter: Foramsulfuron



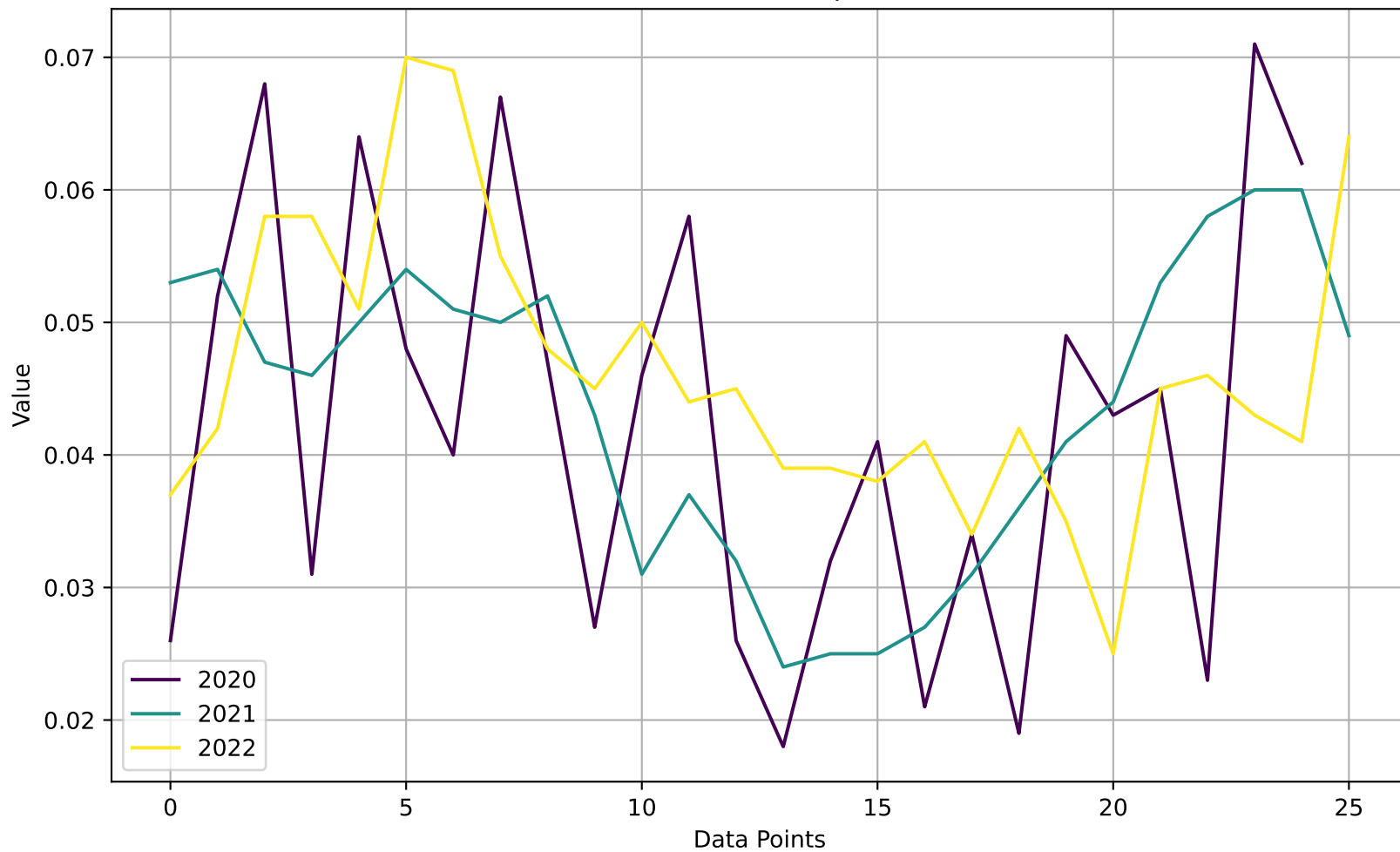
Parameter: Furathiocarb



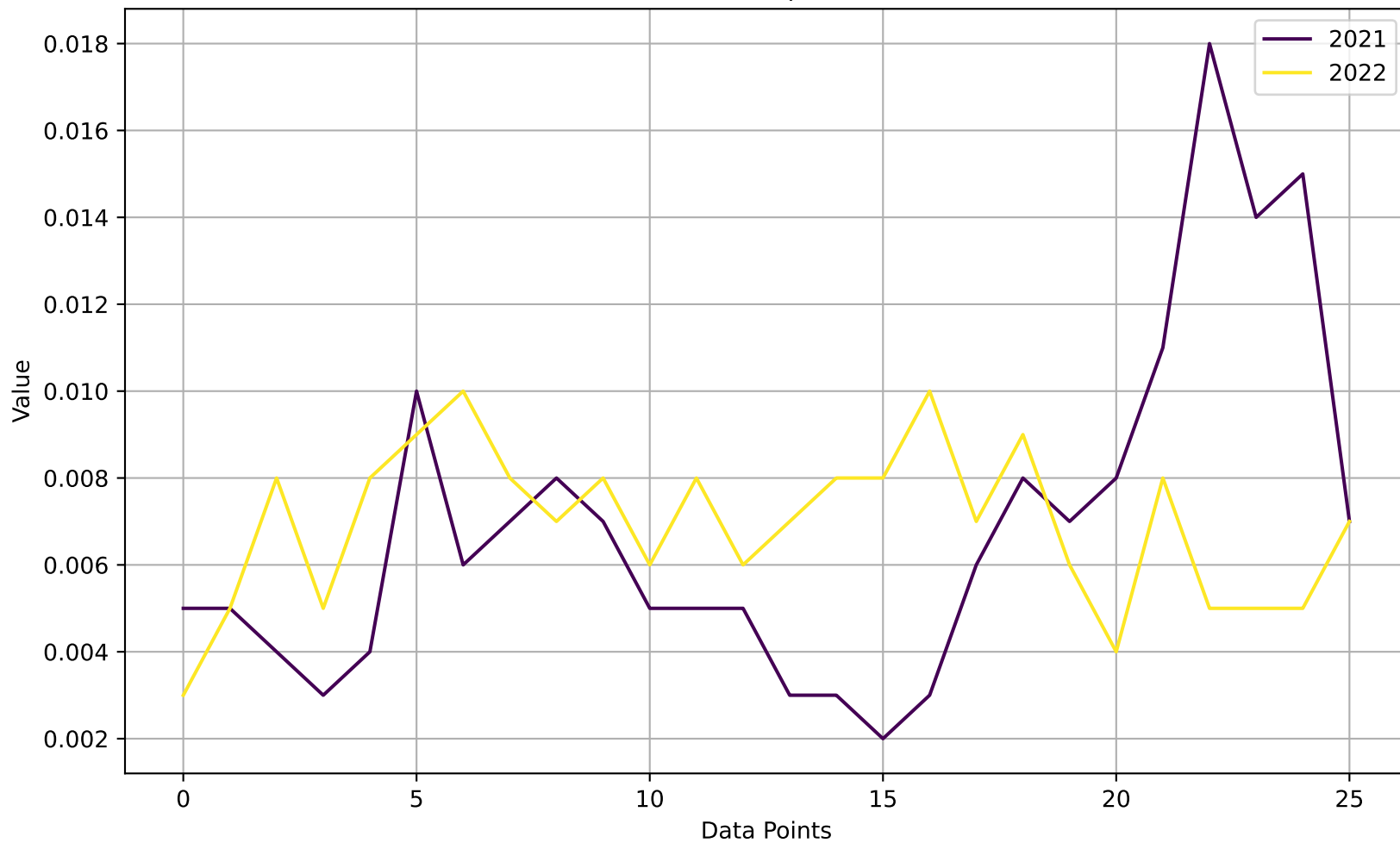
Parameter: Furosemid



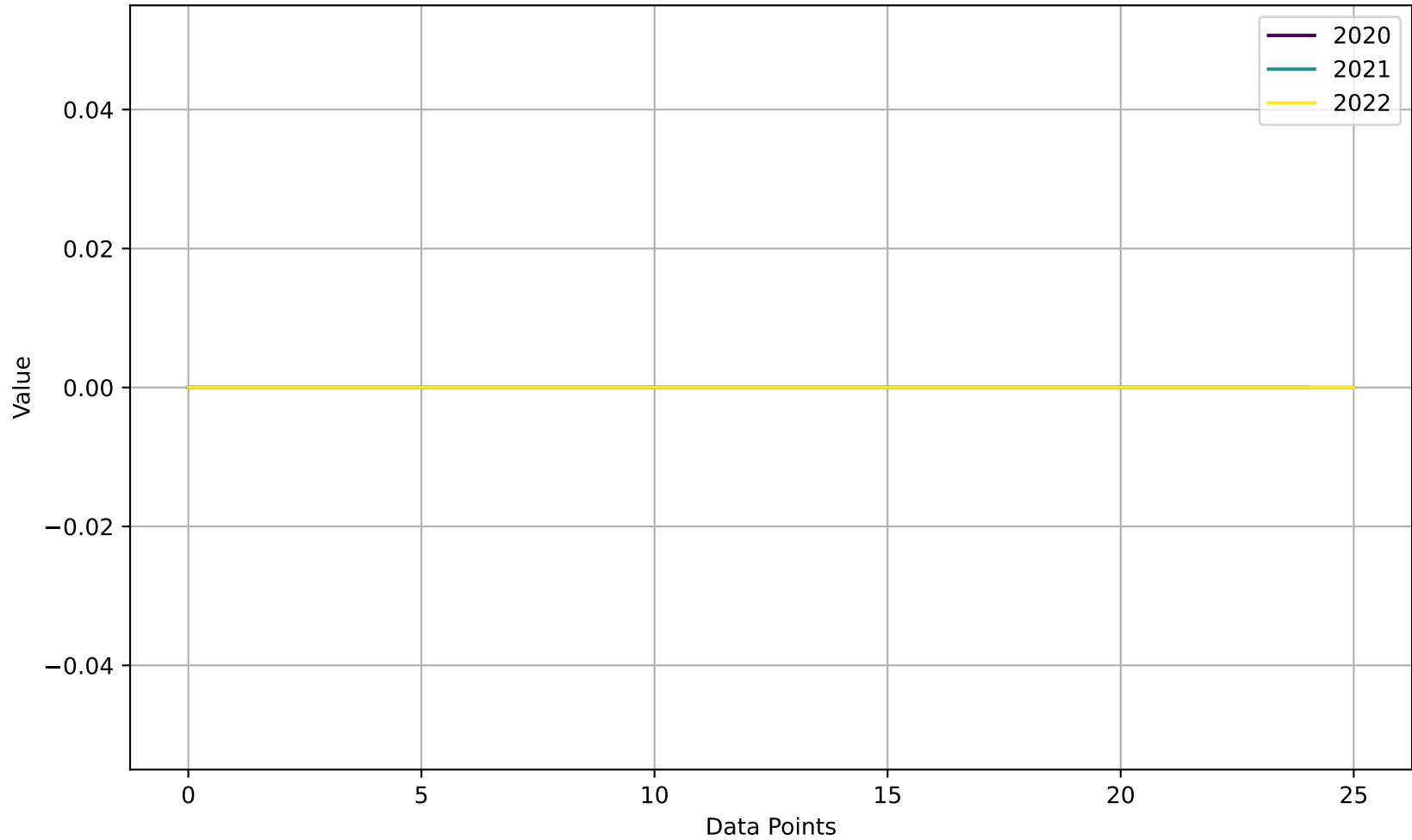
Parameter: Gabapentin



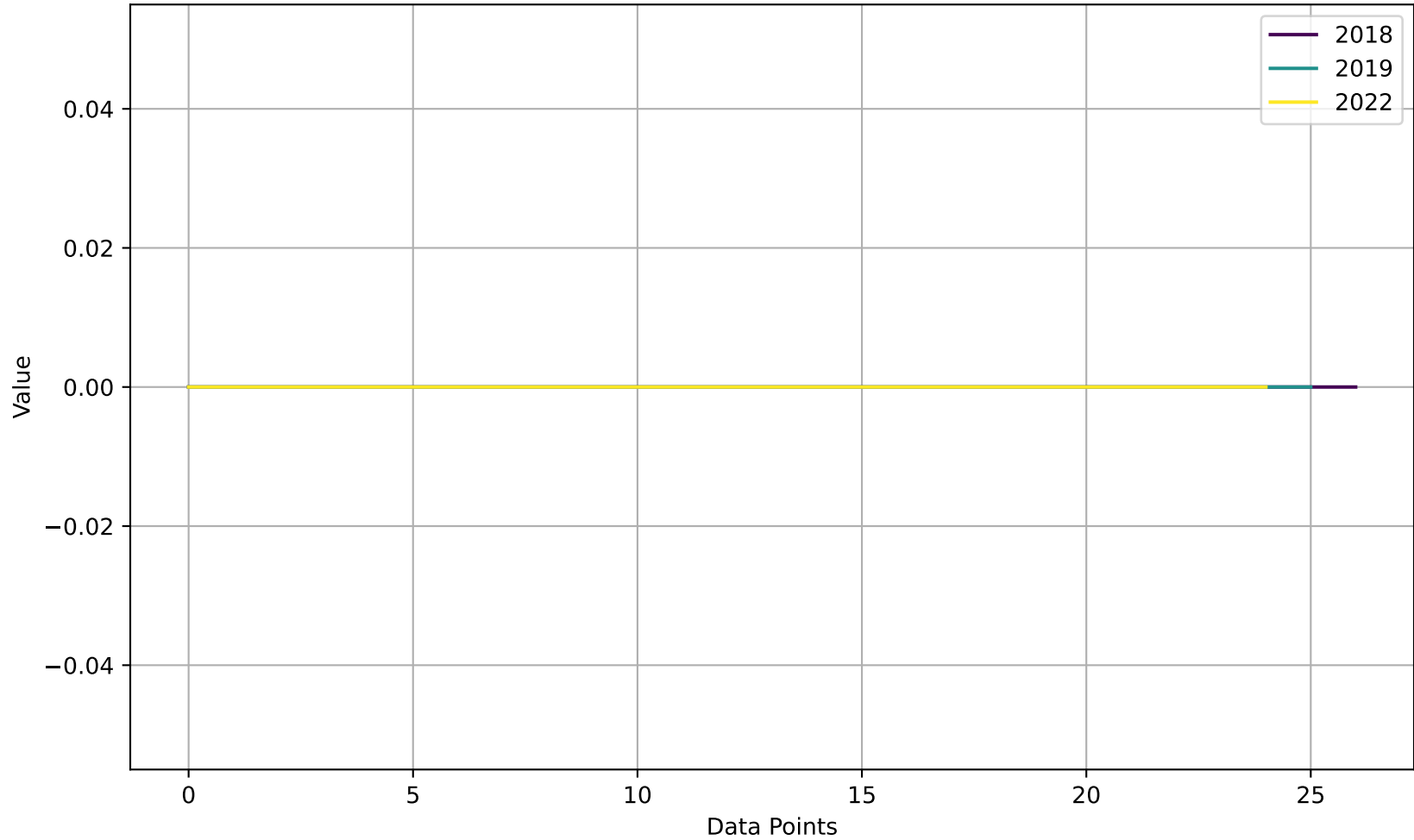
Parameter: Gabapentin-lactam



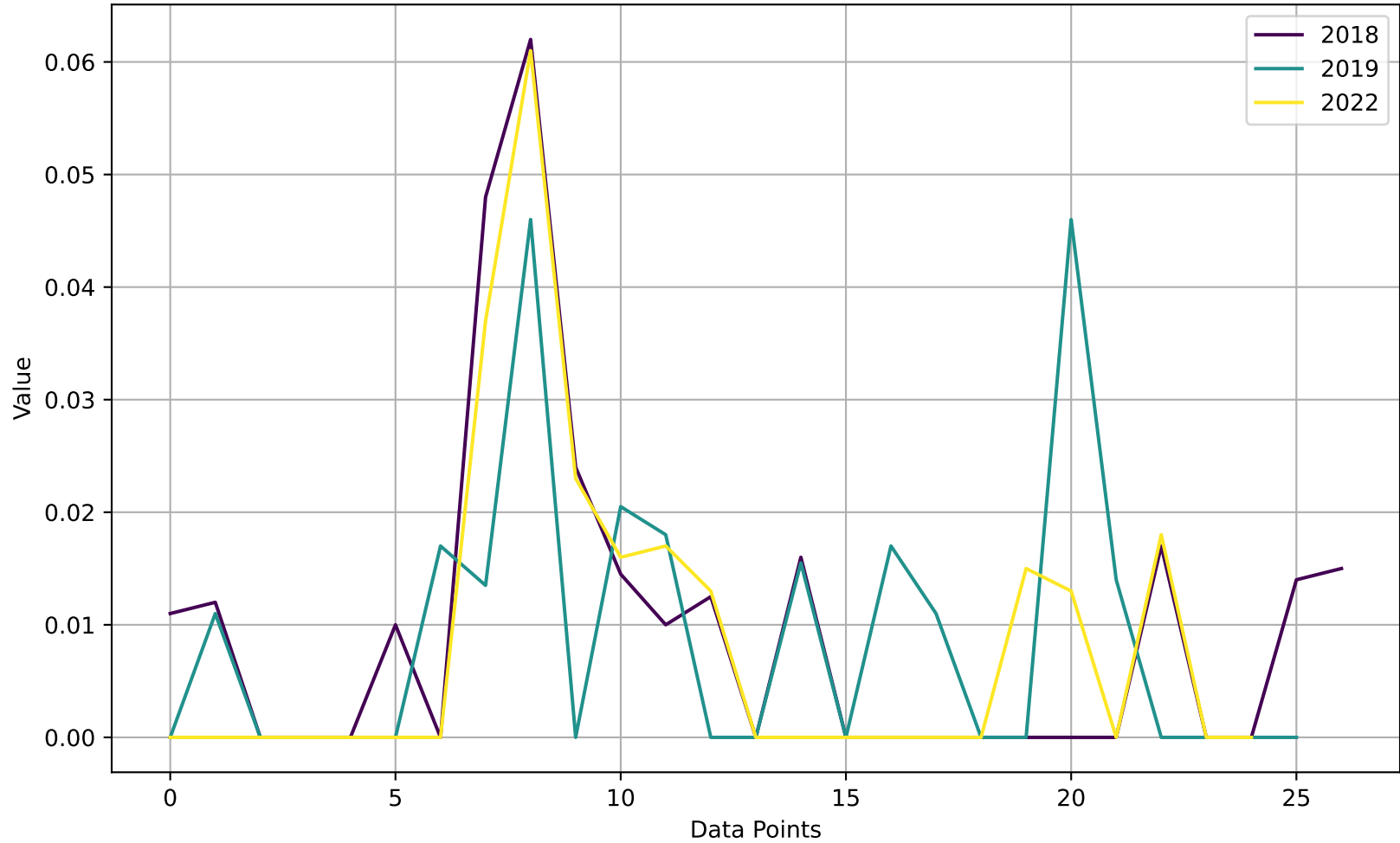
Parameter: Galaxolidon



Parameter: Glufosinat

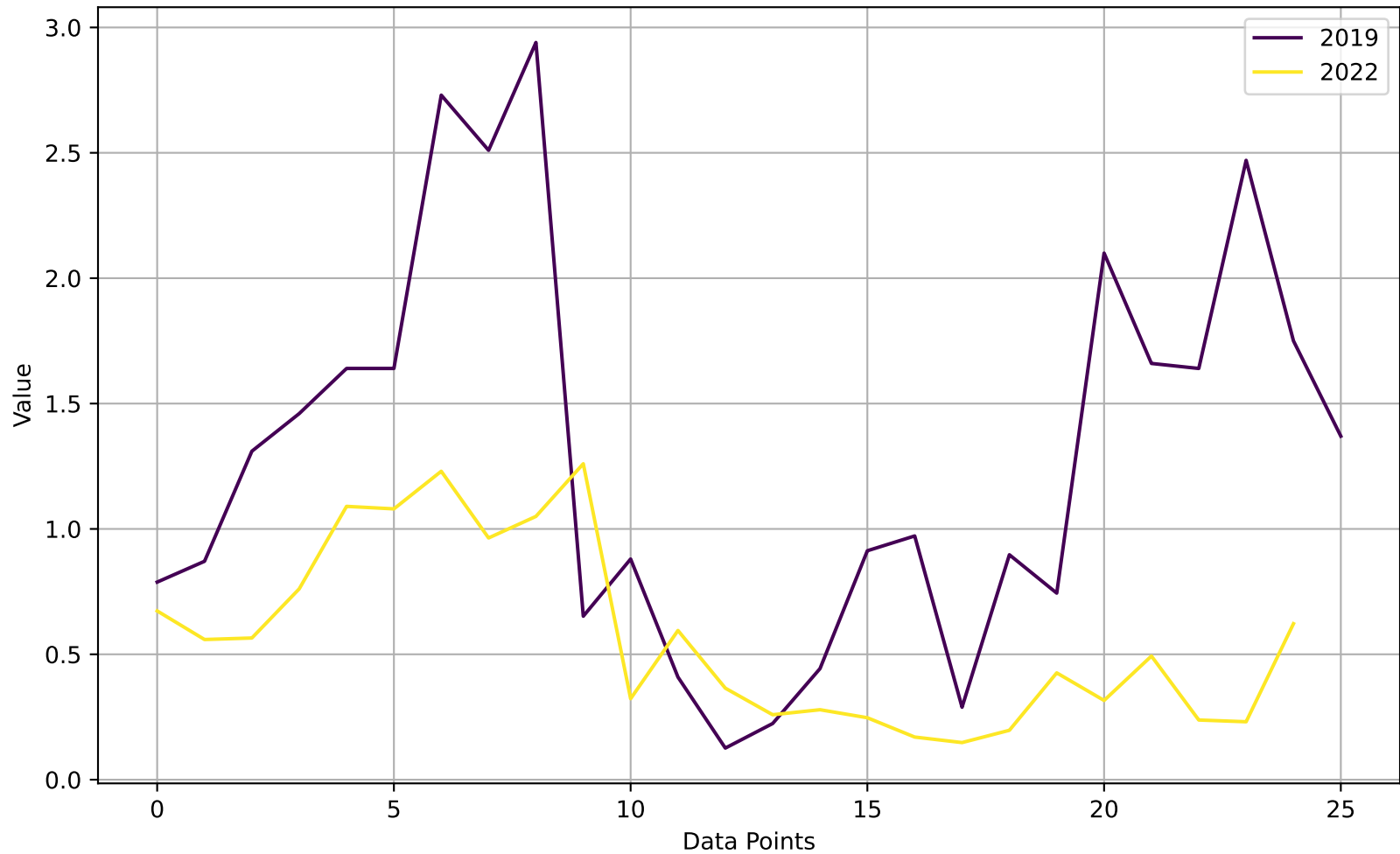


Parameter: Glyphosat

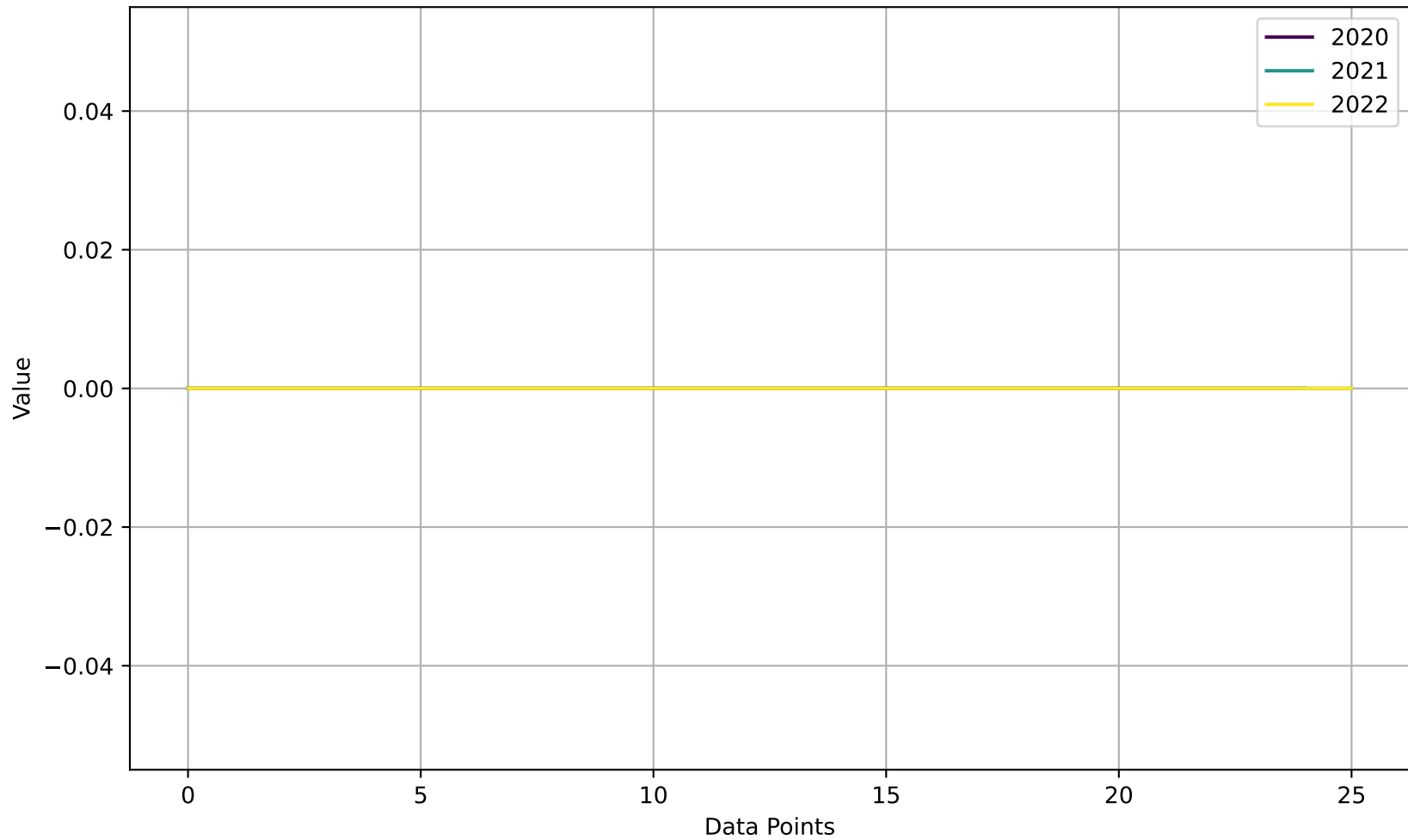




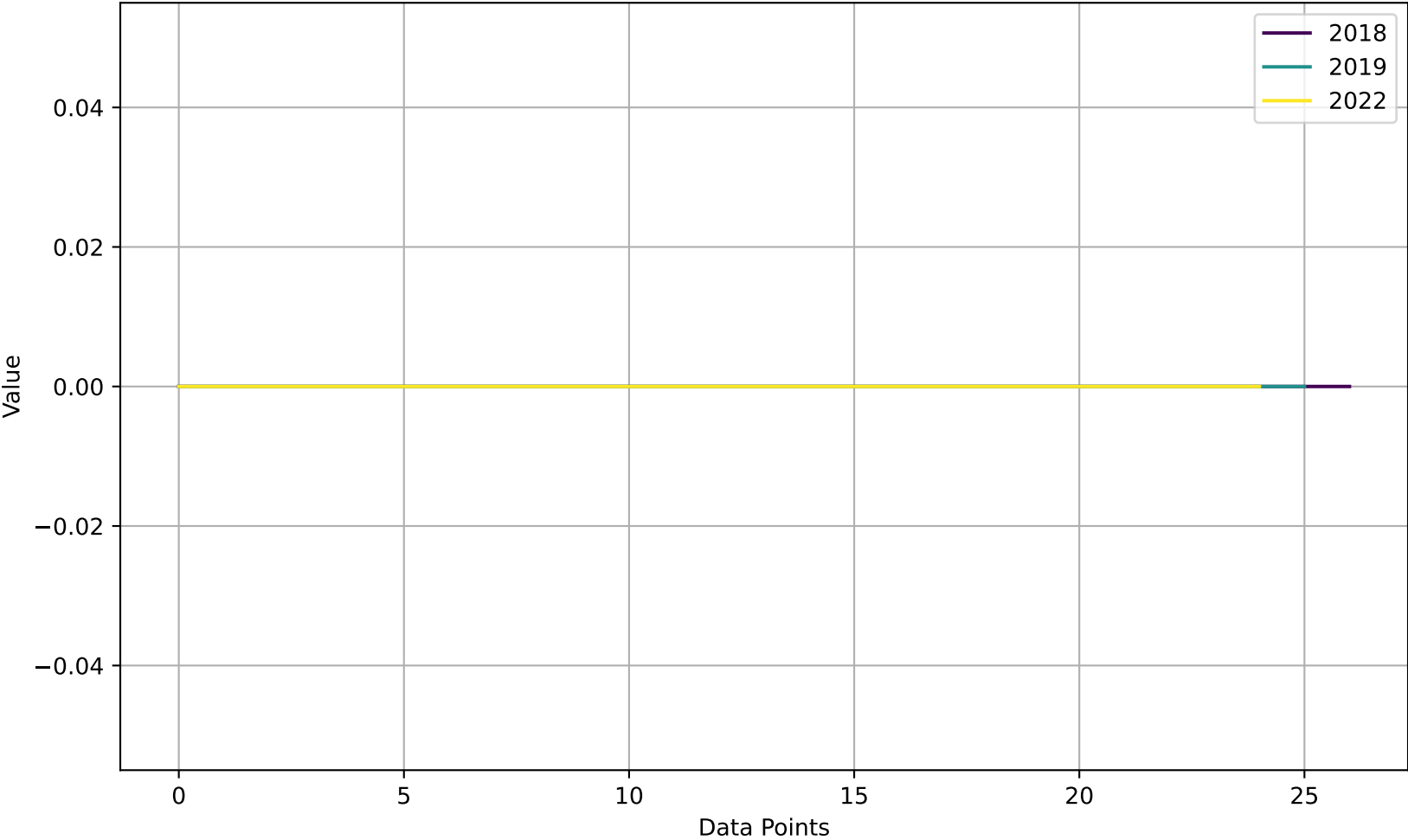
Parameter: Guanylharnstoff



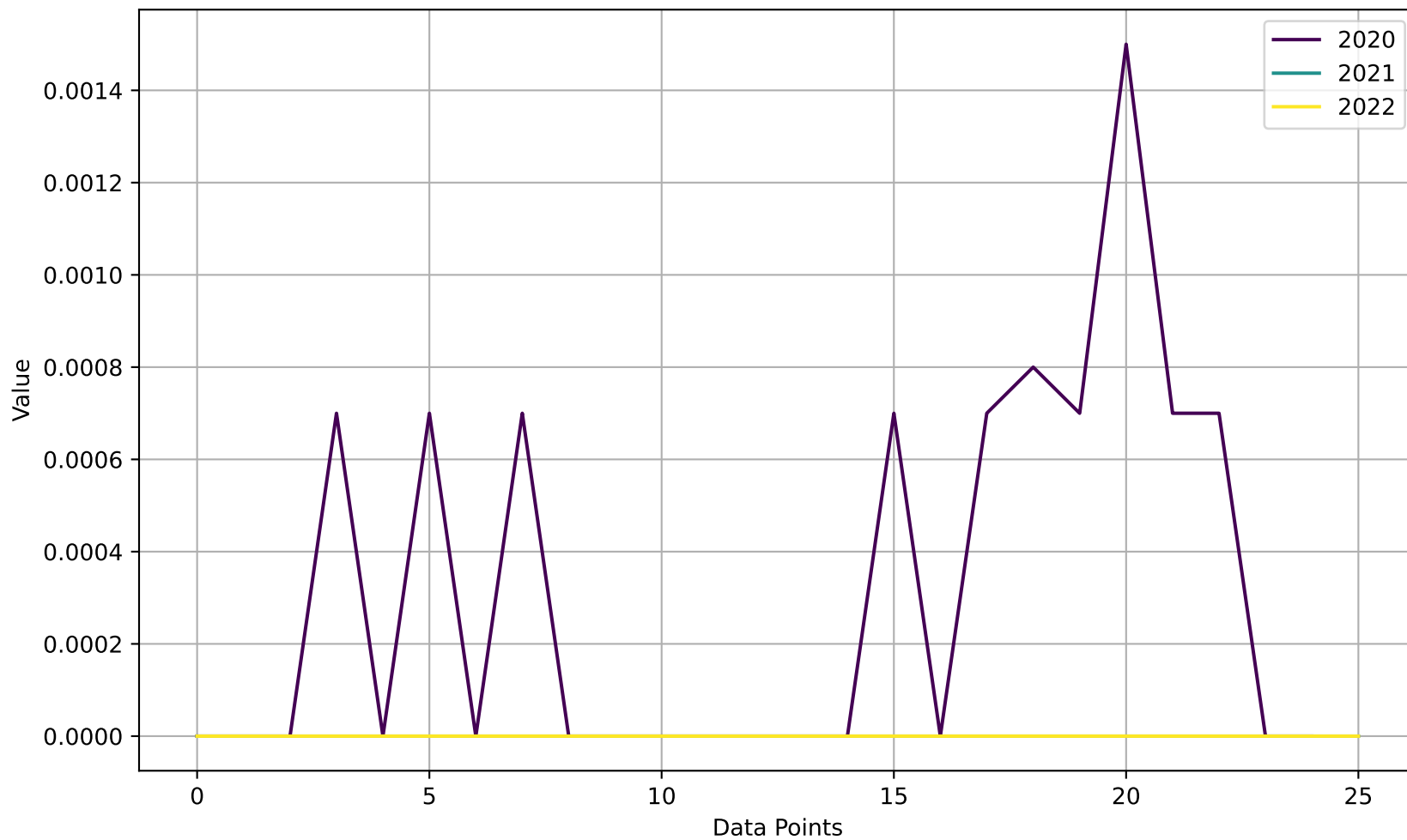
Parameter: Heroin



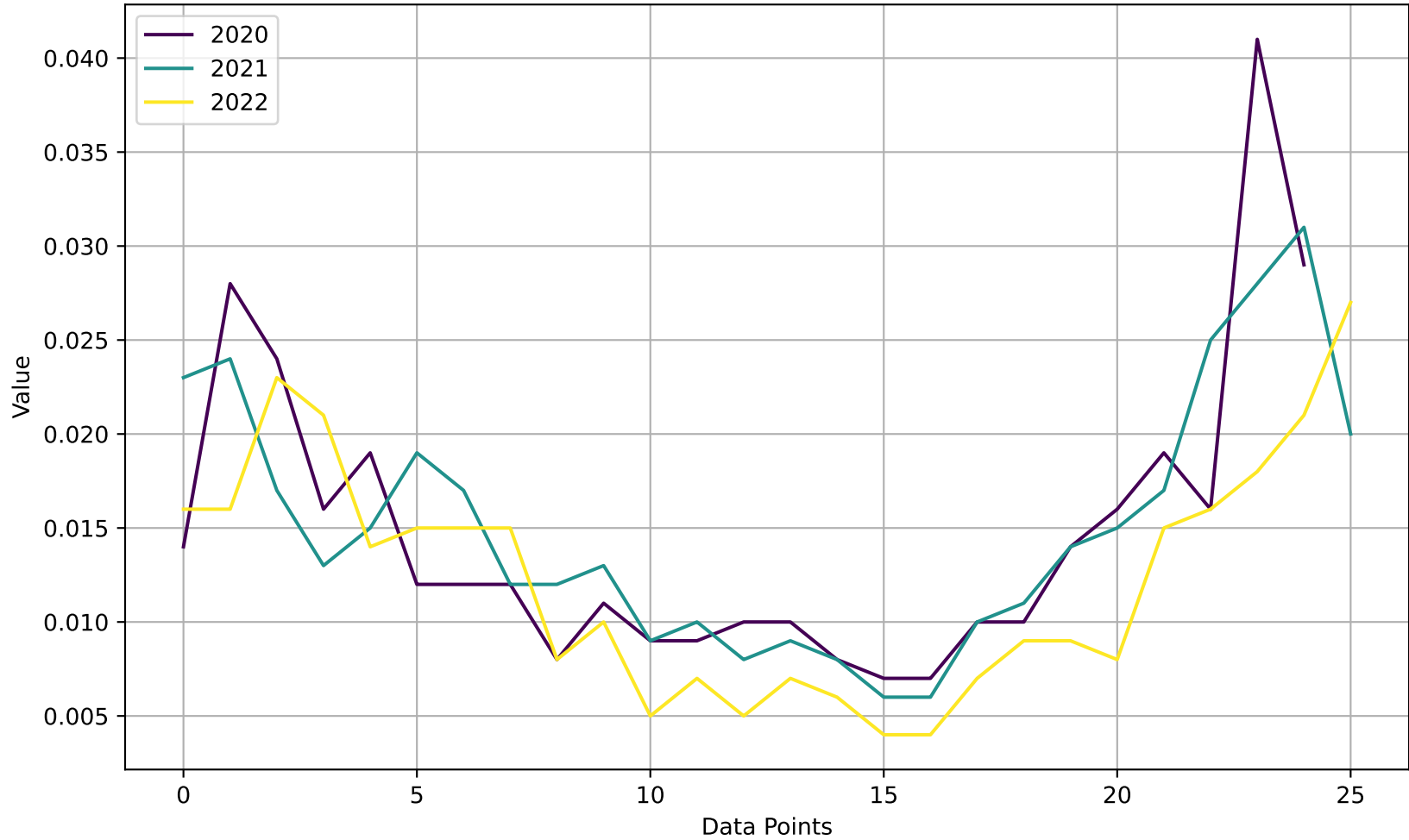
Parameter: Hexaflumuron



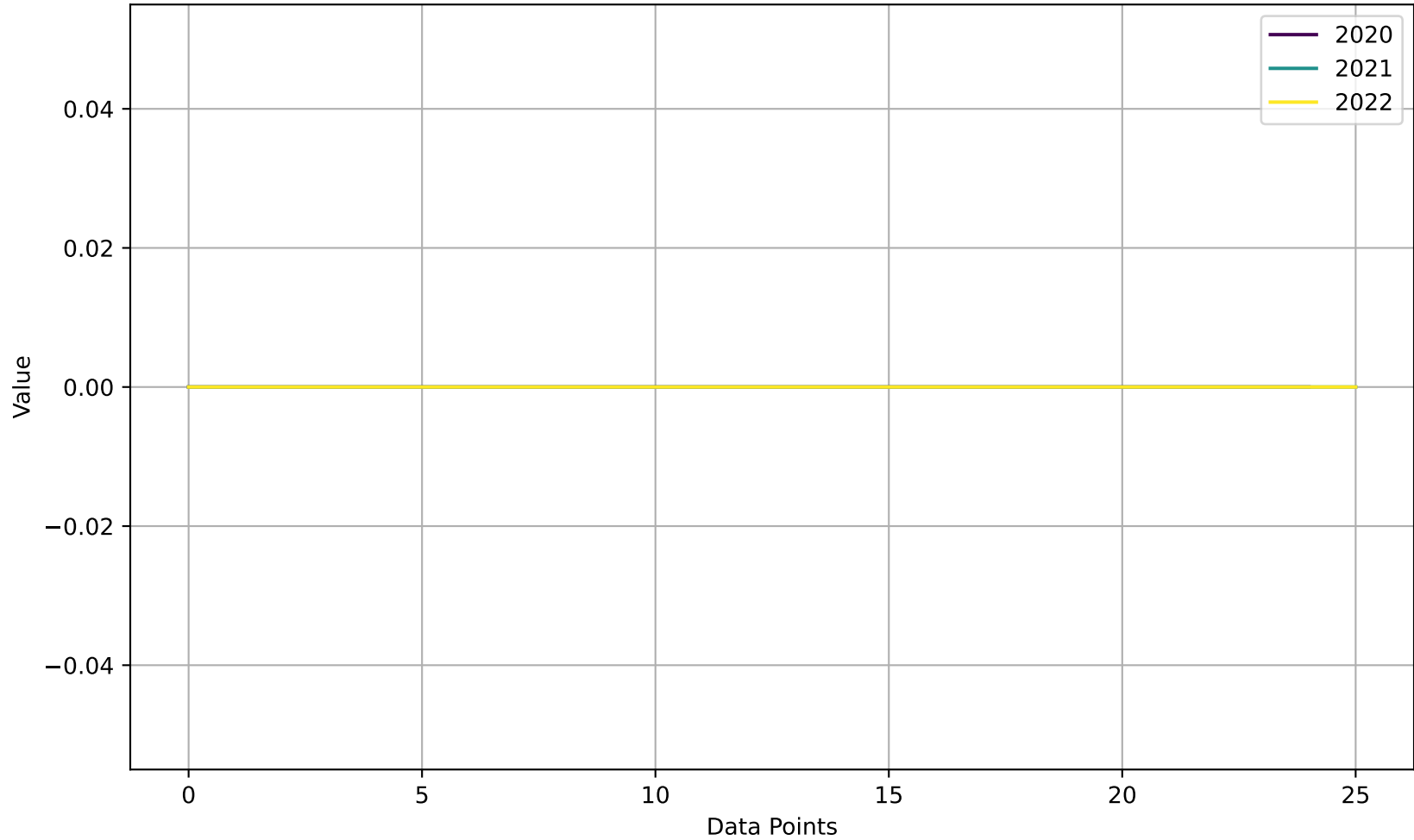
Parameter: Hexazinon



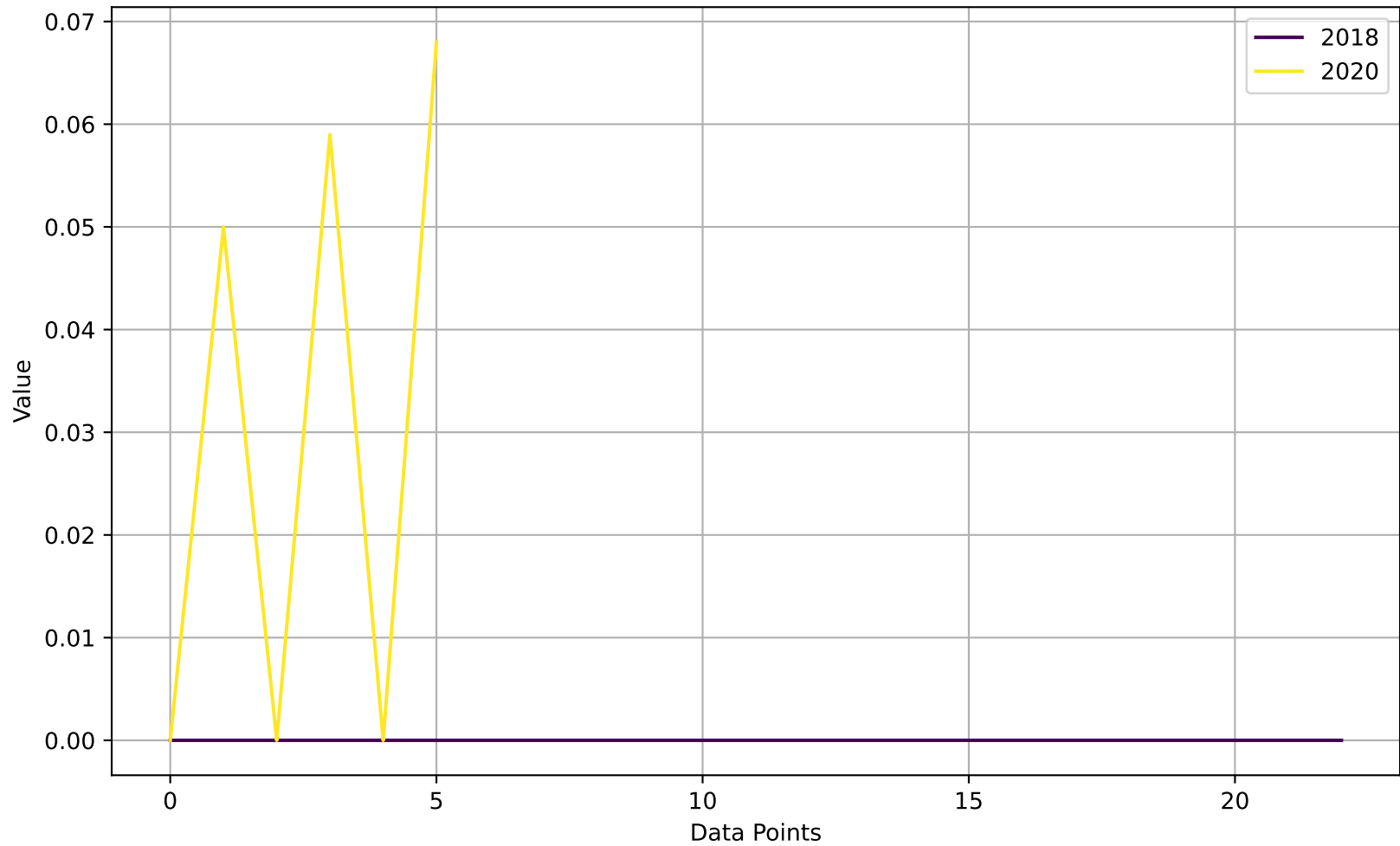
Parameter: Hydrochlorthiazid



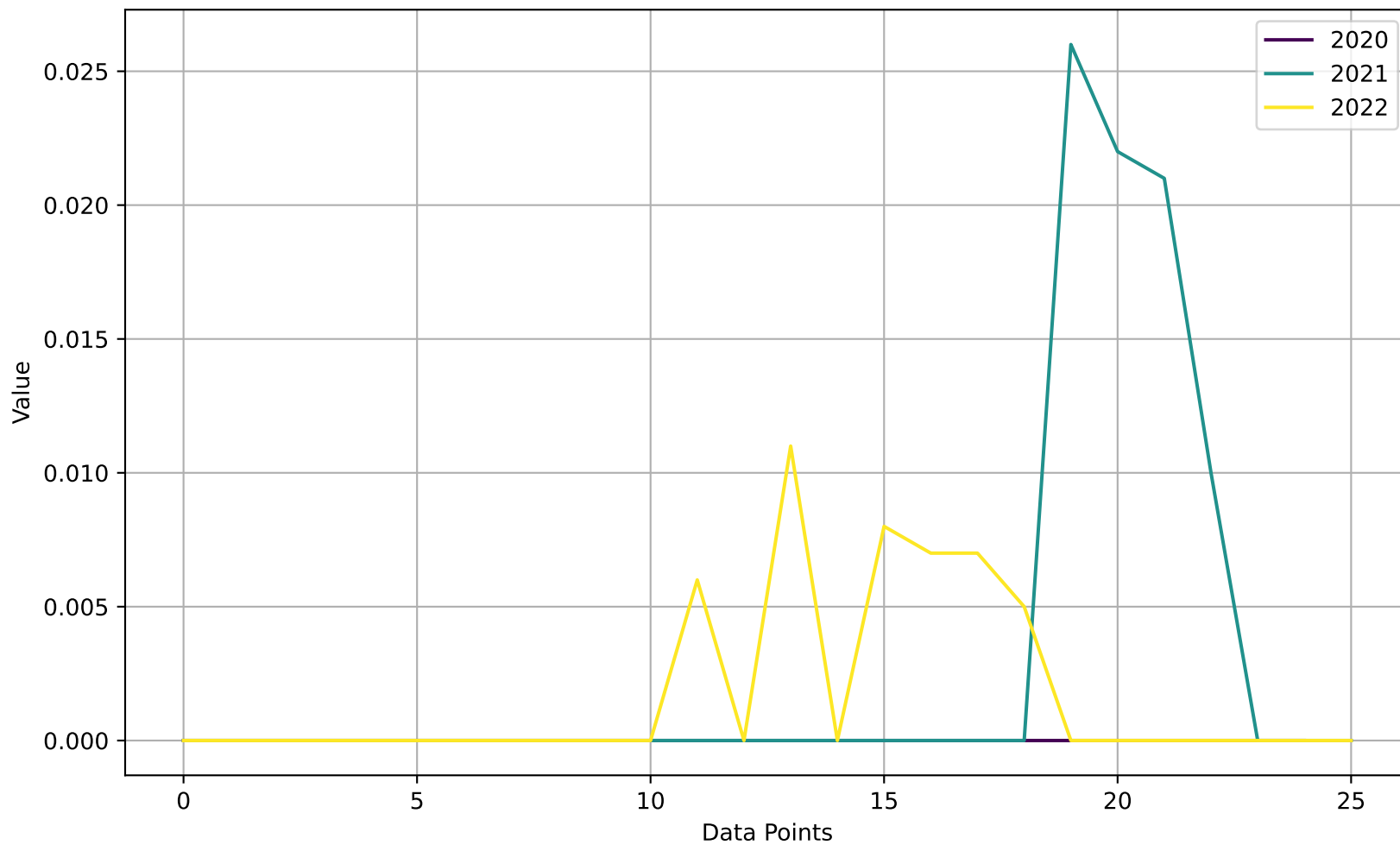
Parameter: IPBC



Parameter: Ibuprofen

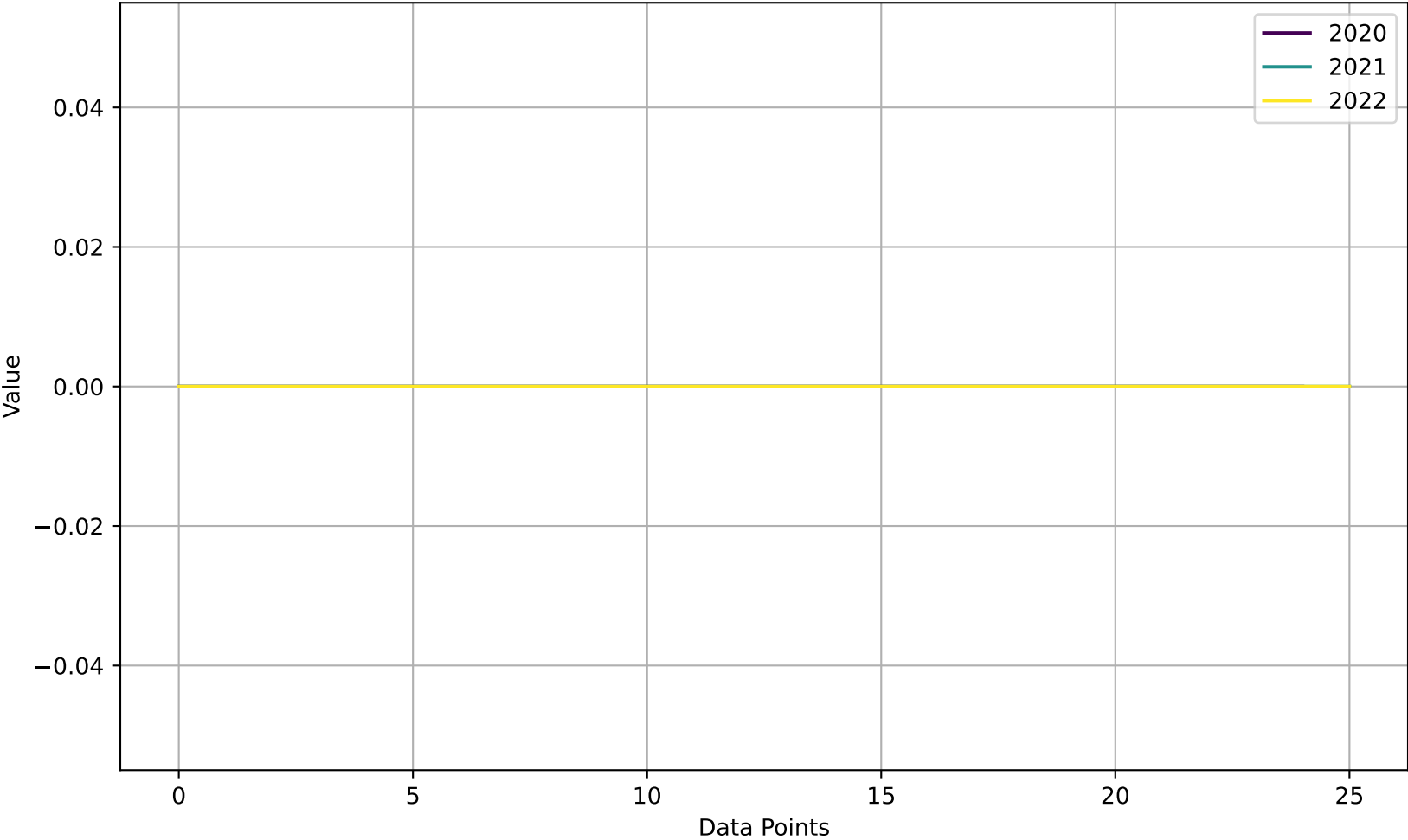


Parameter: Icaridin

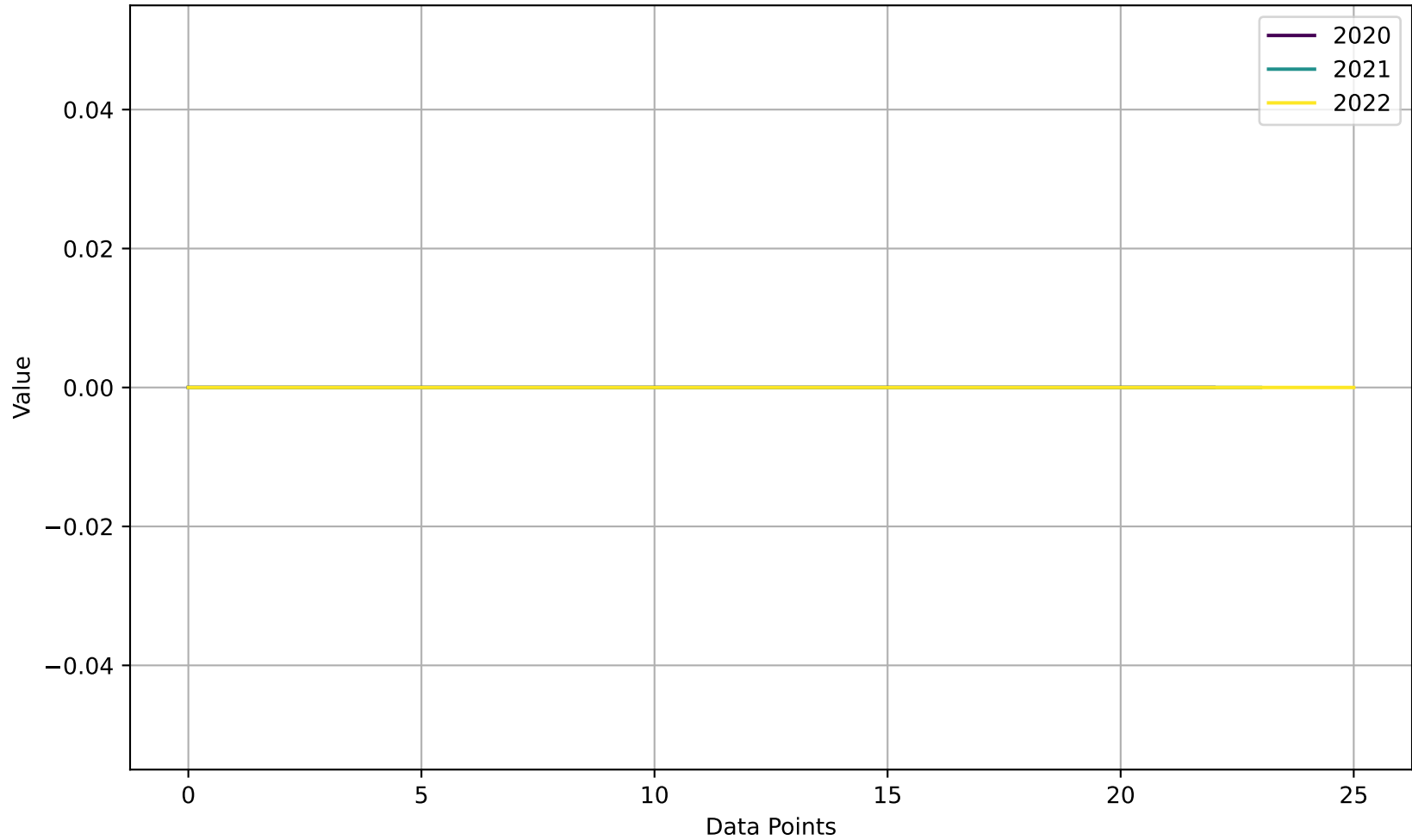




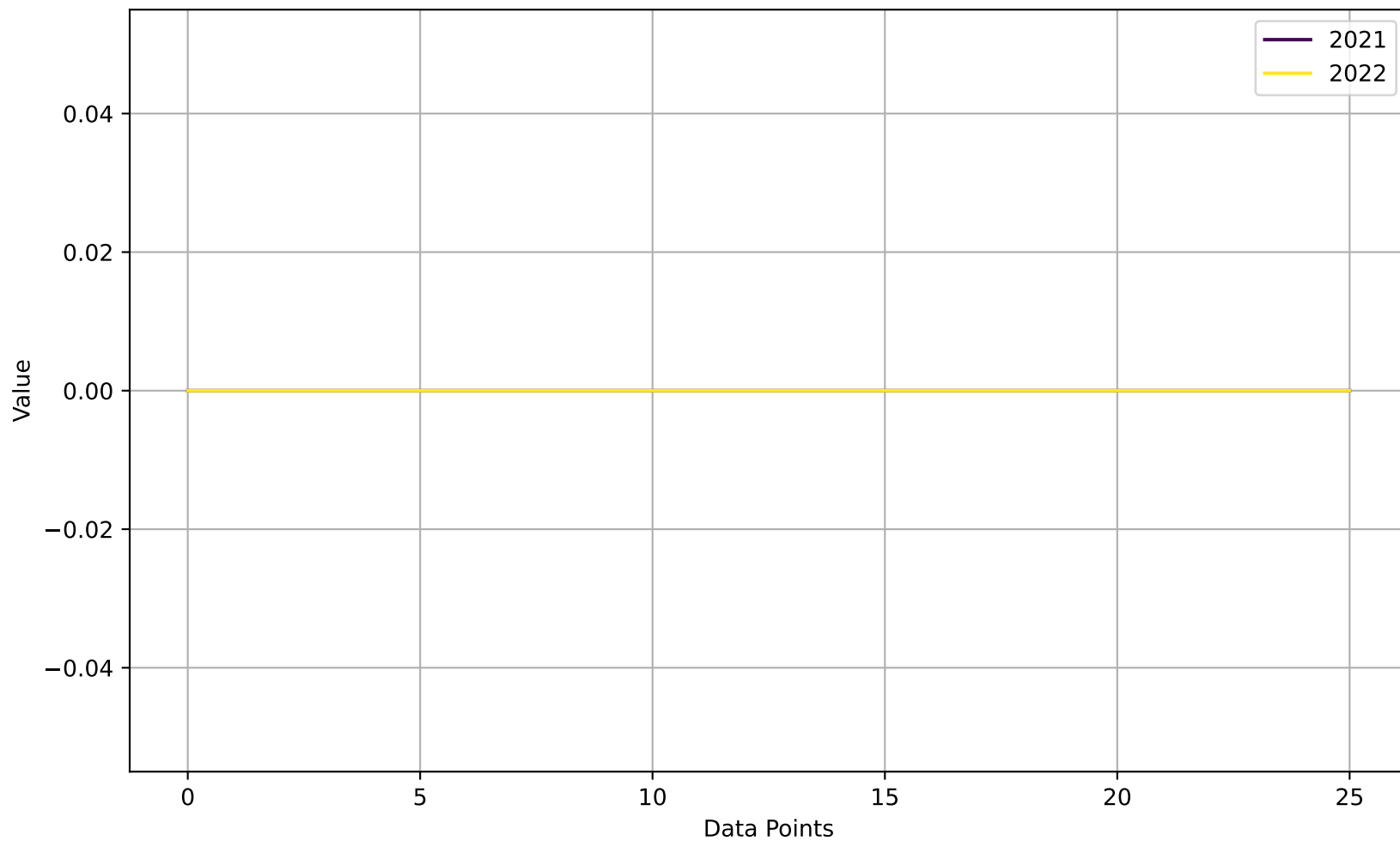
Parameter: Ifosfamid



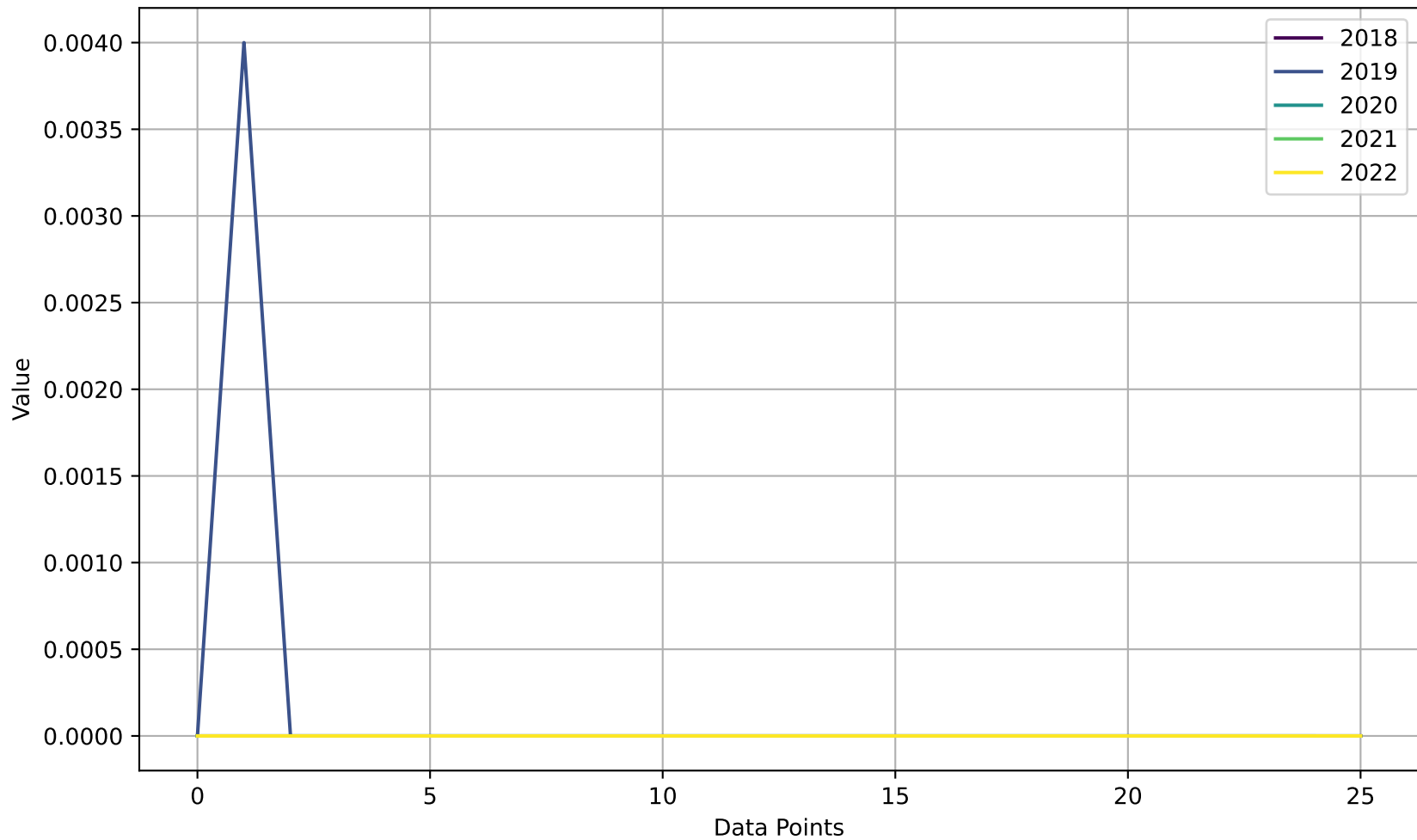
Parameter: Imatinib



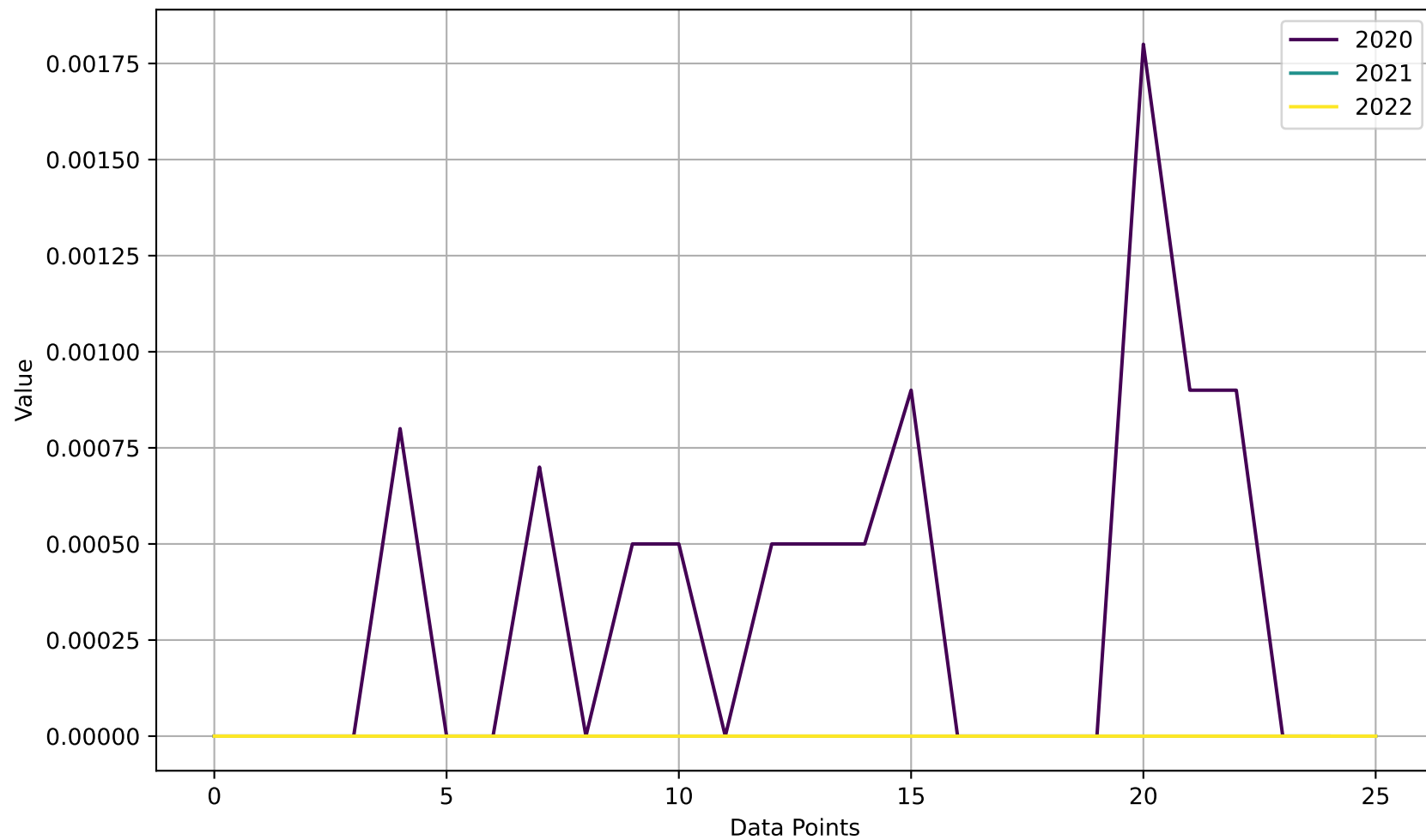
Parameter: Imazalil



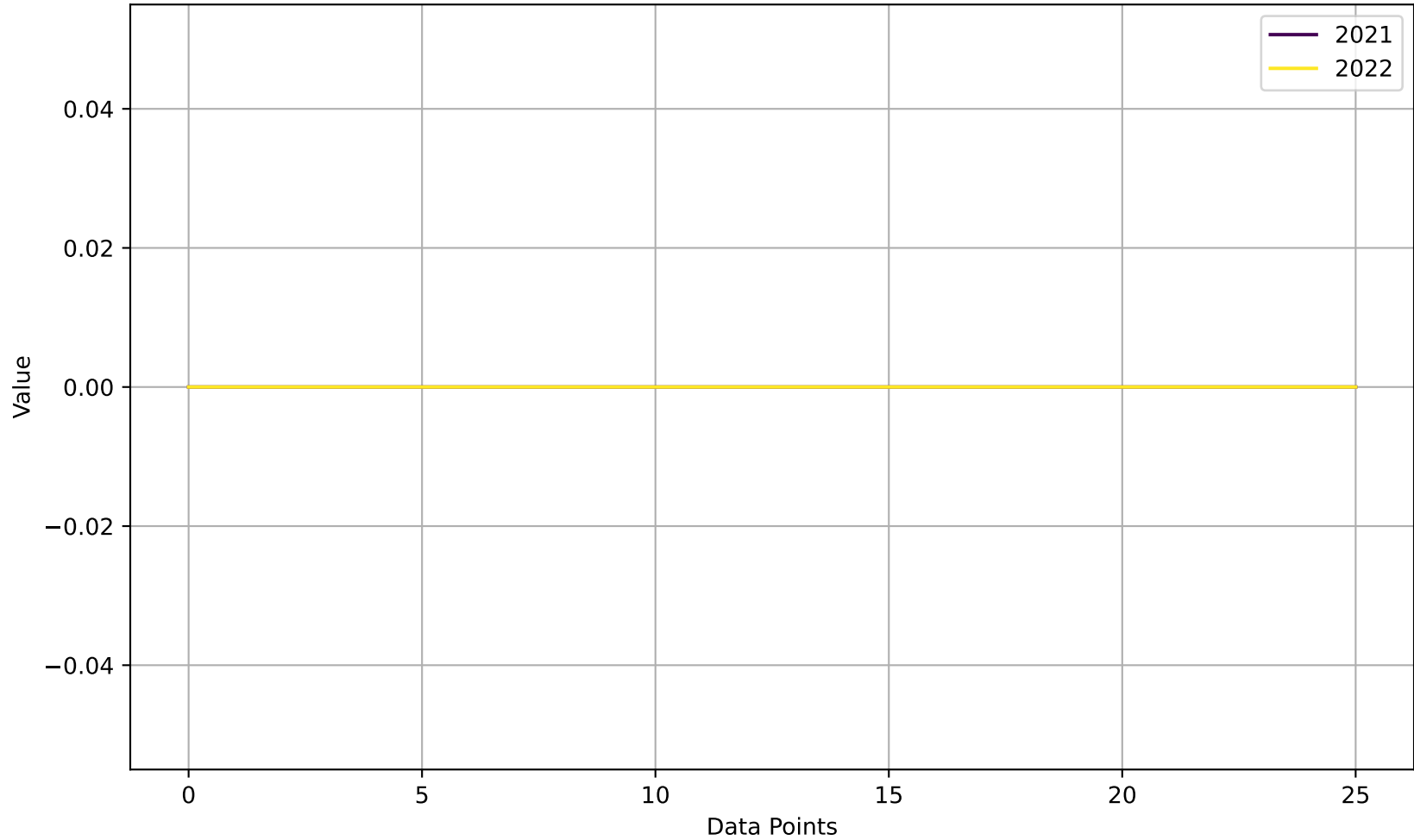
Parameter: Imidacloprid



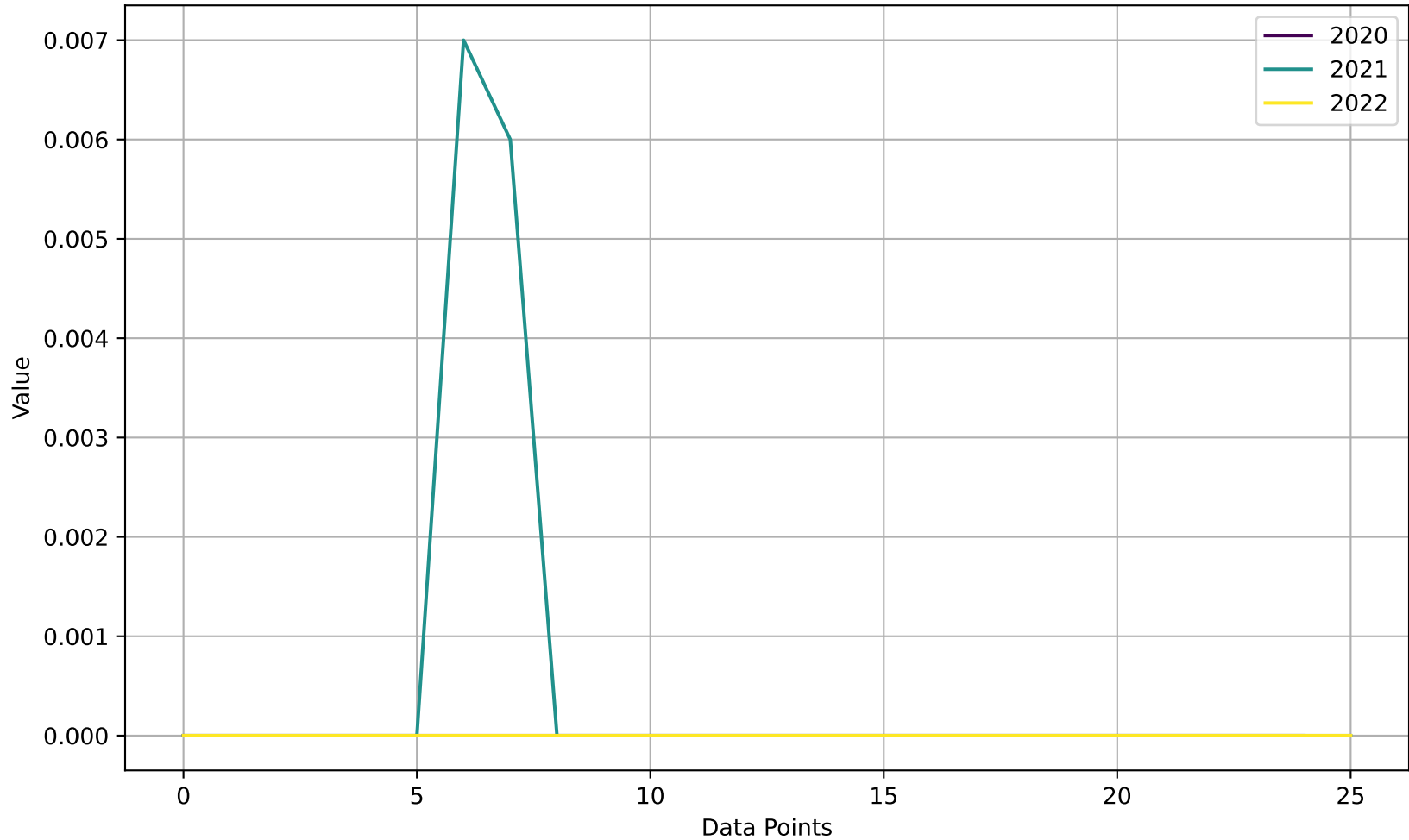
Parameter: Iminostilben



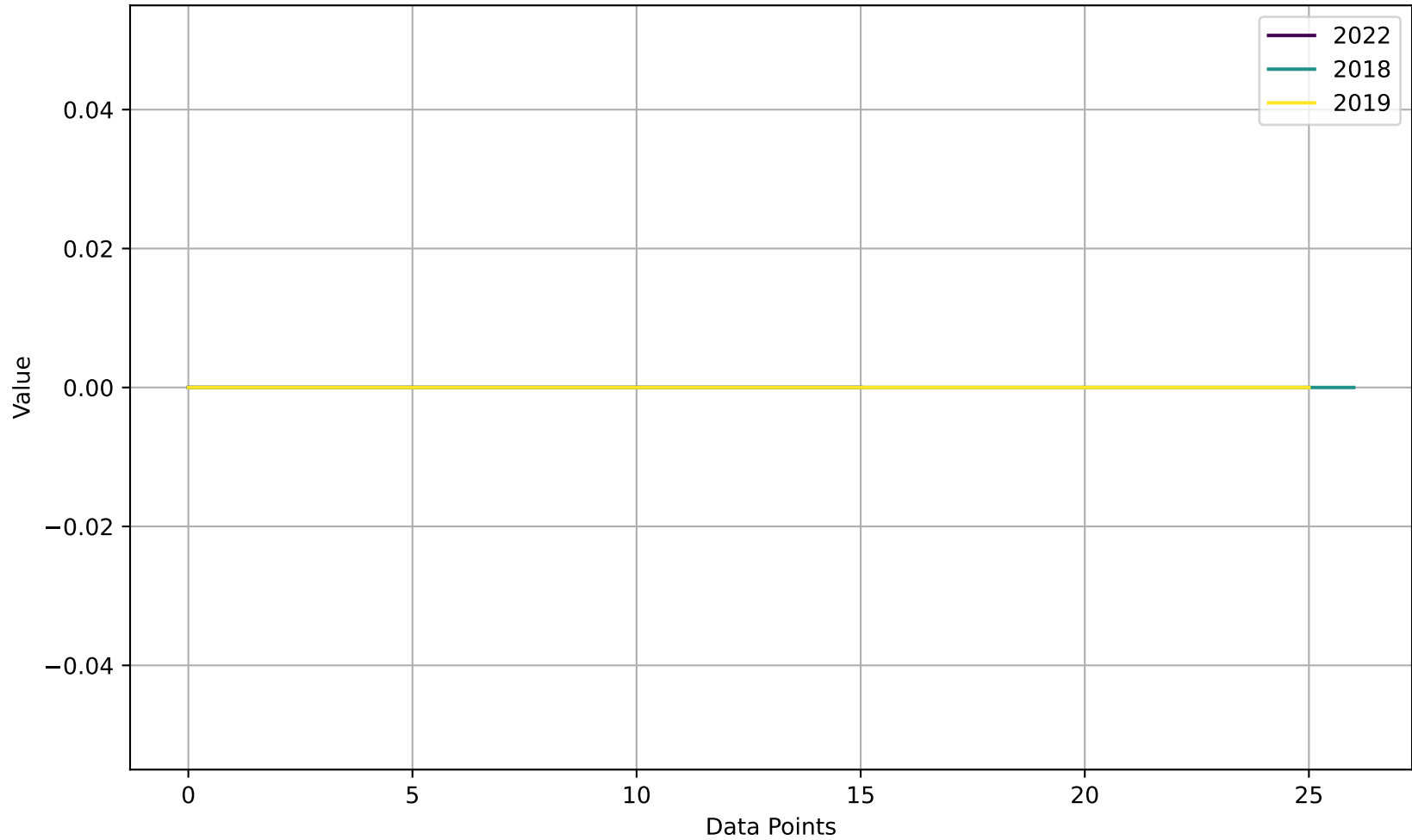
Parameter: Imipramin



Parameter: Indometacin

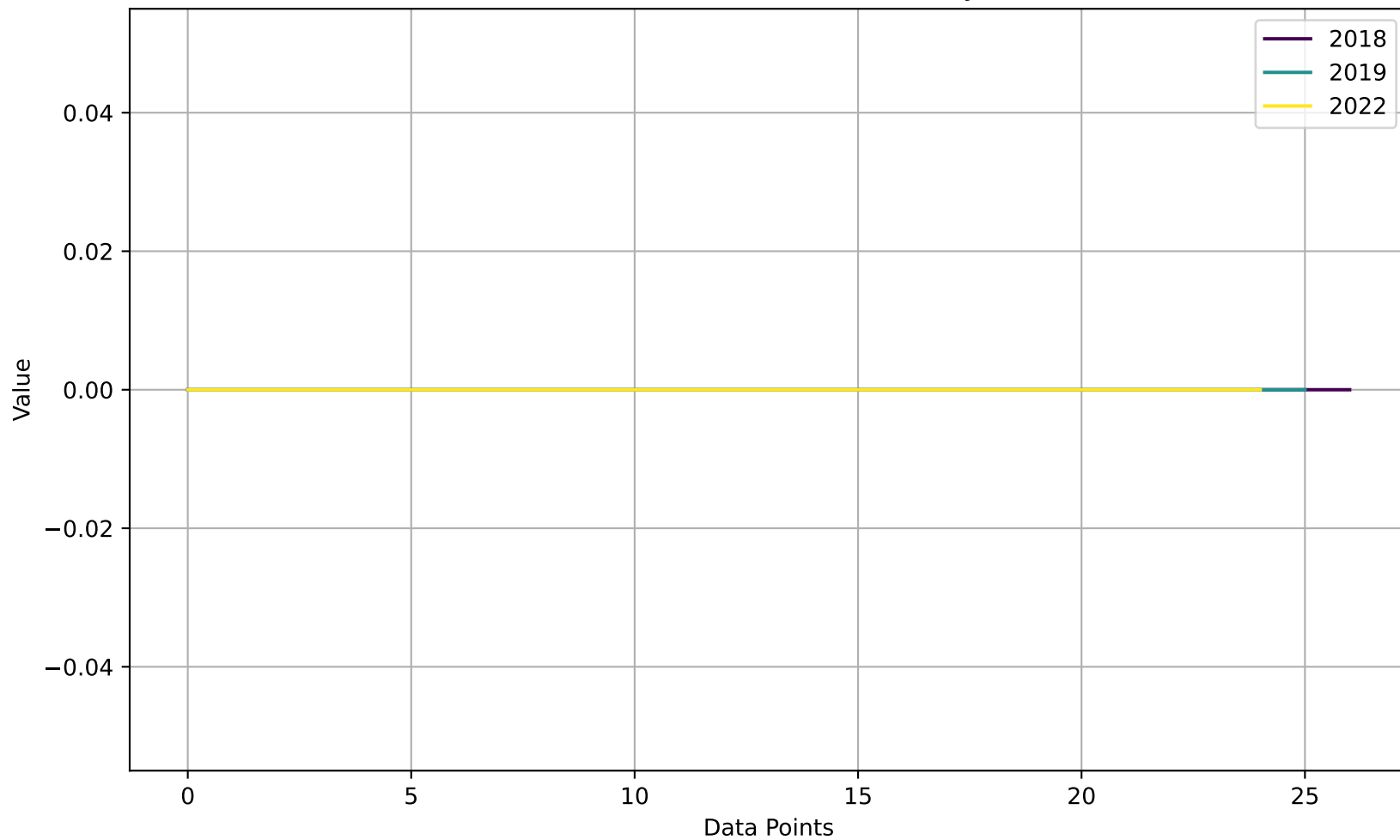


Parameter: Indoxacarb

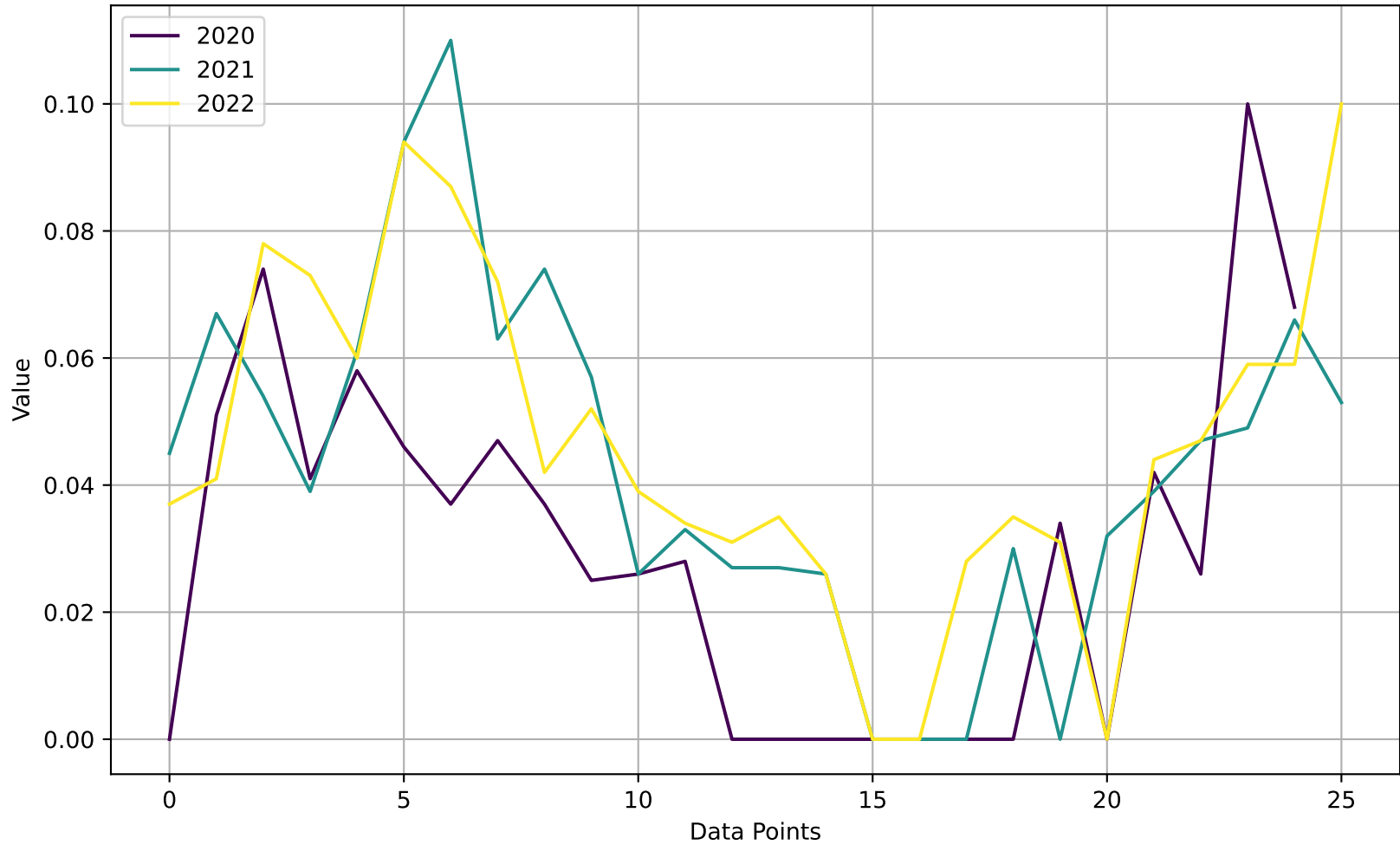




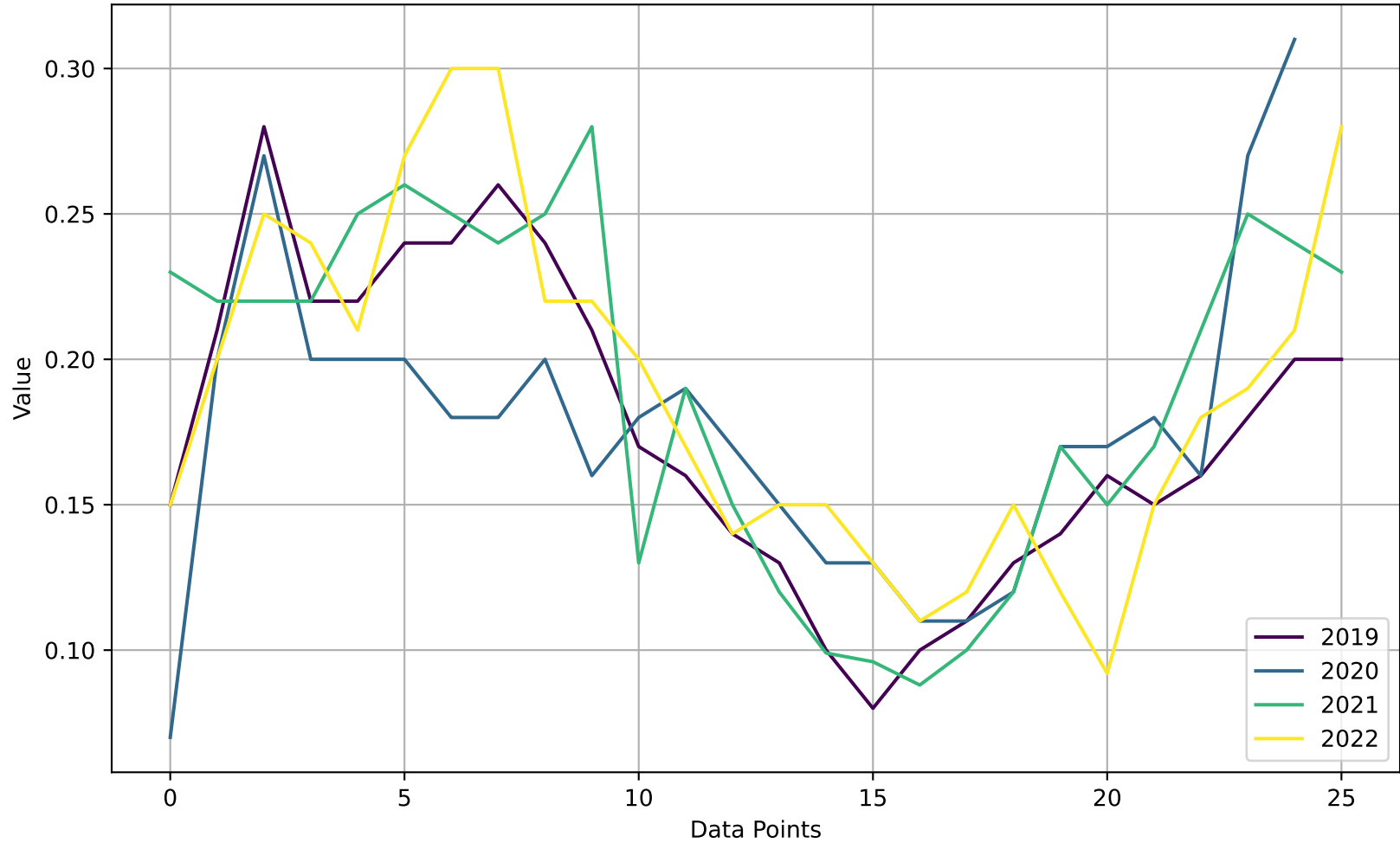
Parameter: Iodosulfuron-methyl



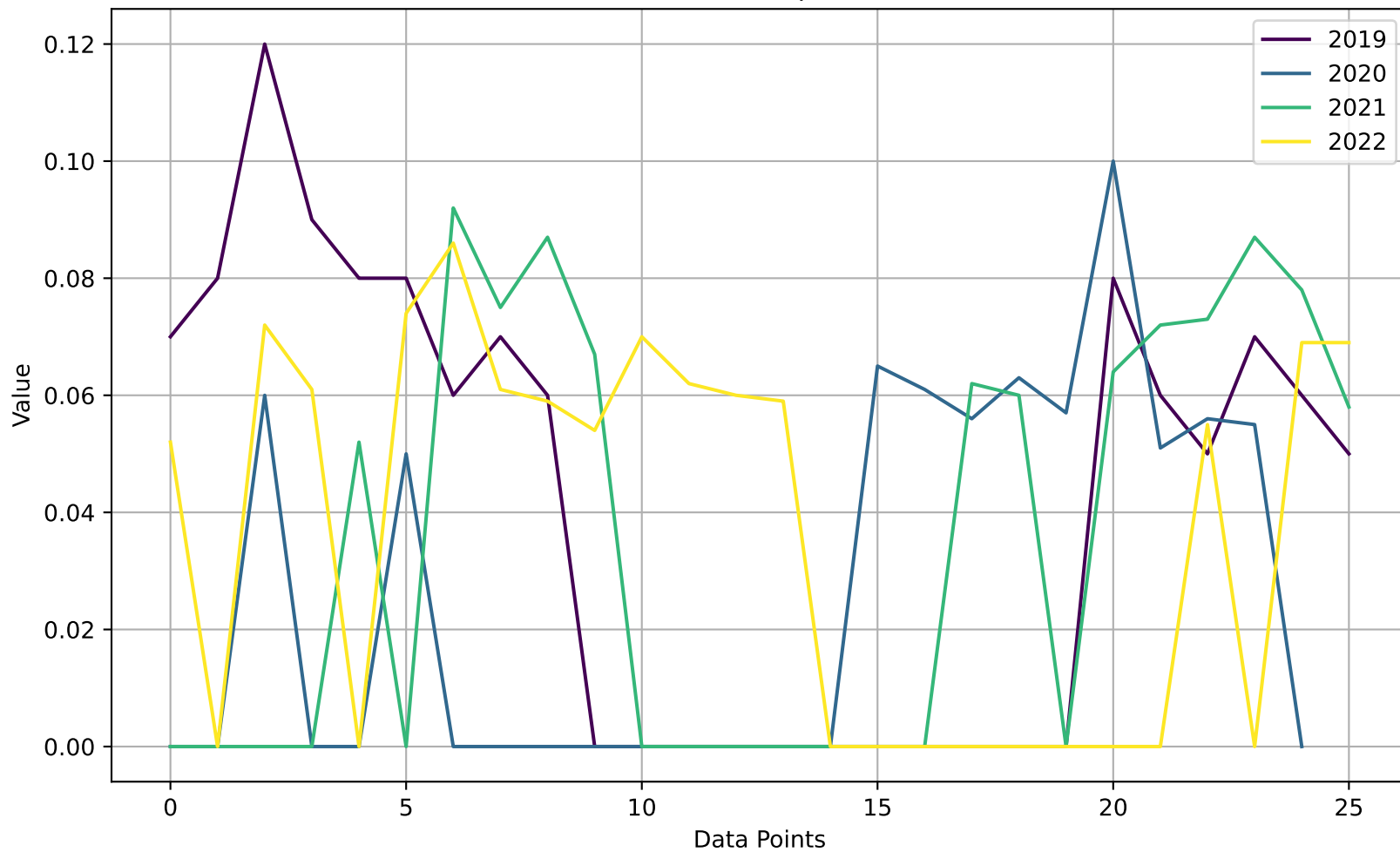
Parameter: lohexol



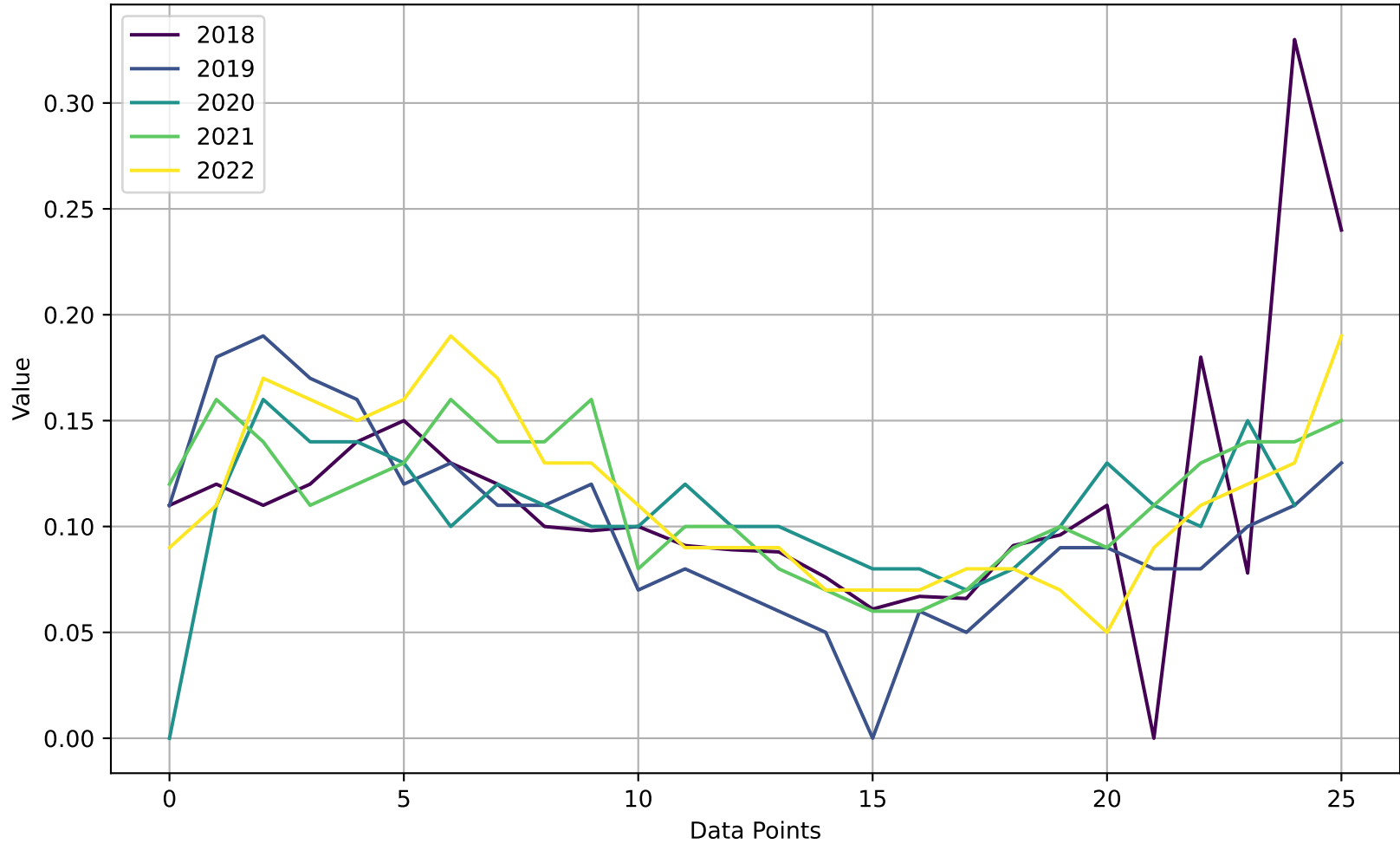
Parameter: lomeprol



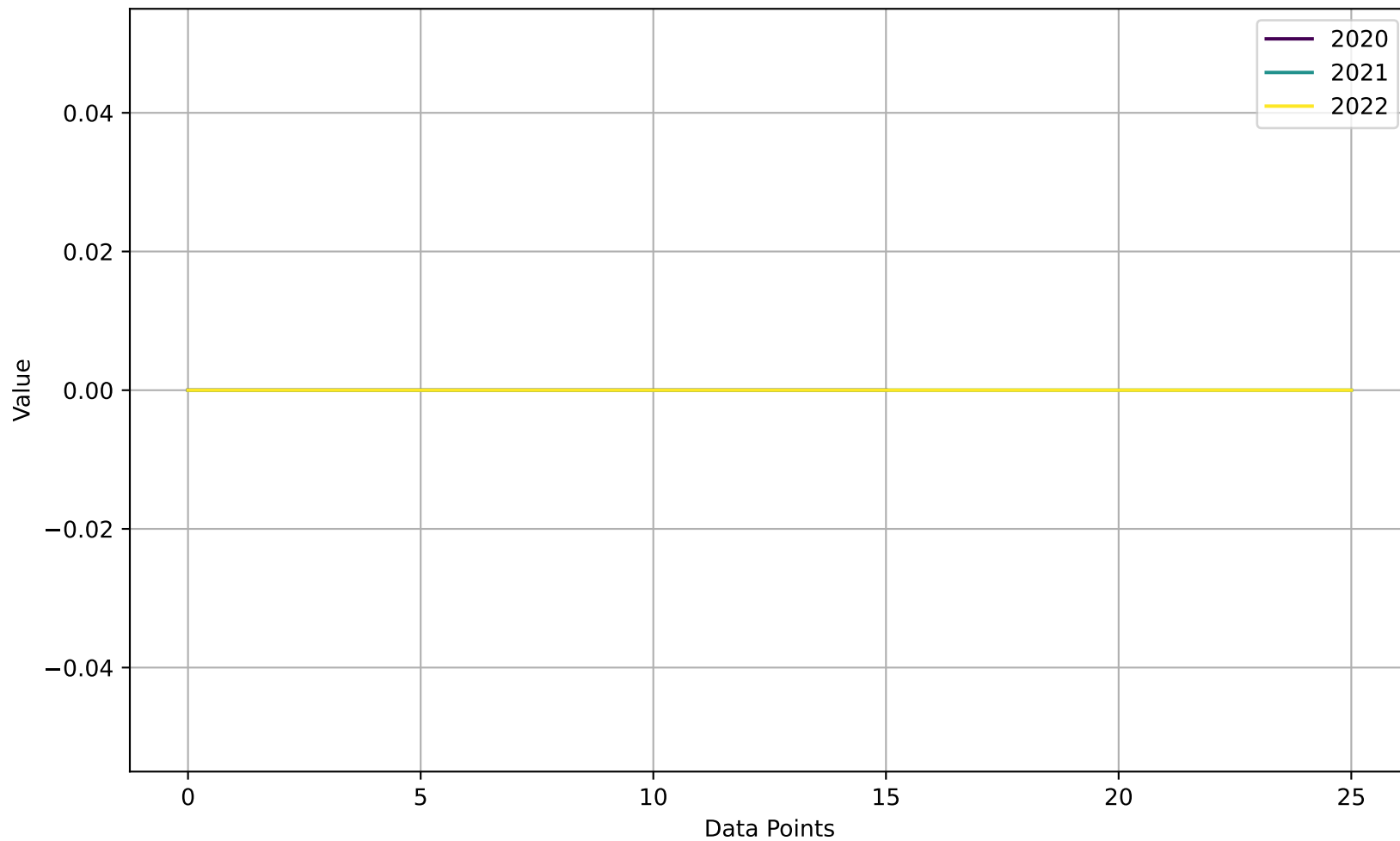
Parameter: lopamidol



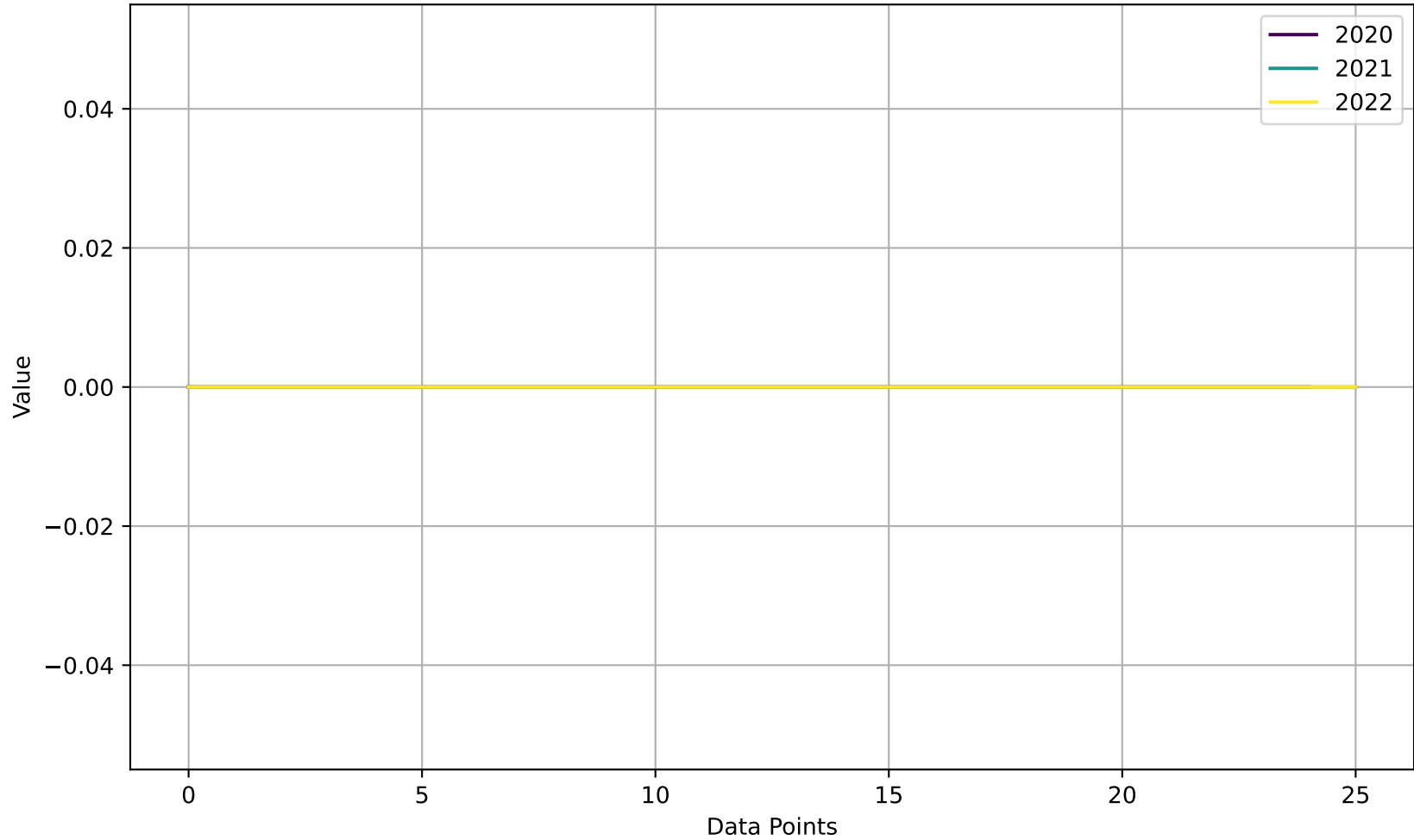
Parameter: Iopromid



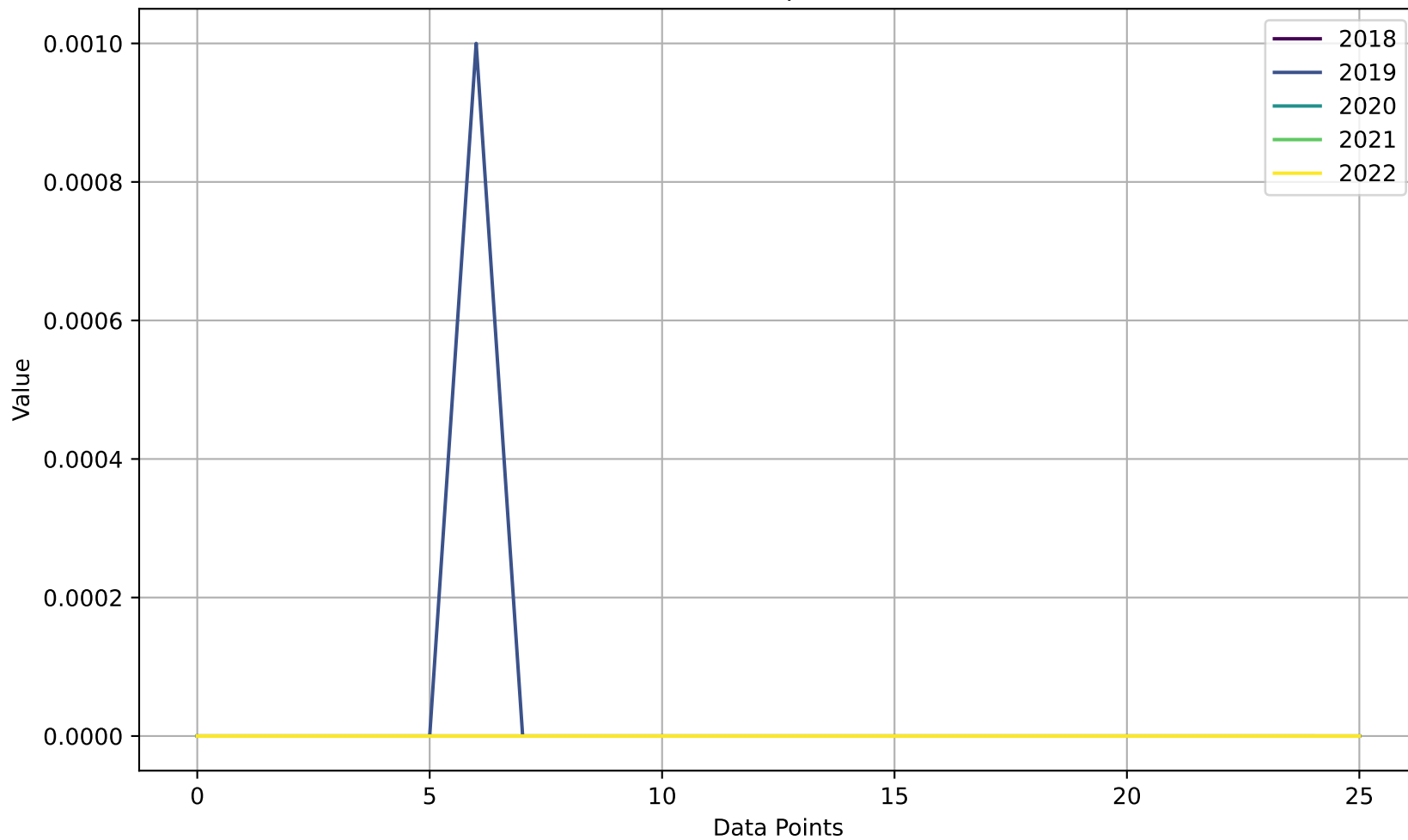
Parameter: Ioxithalaminsaeure



Parameter: loxynil

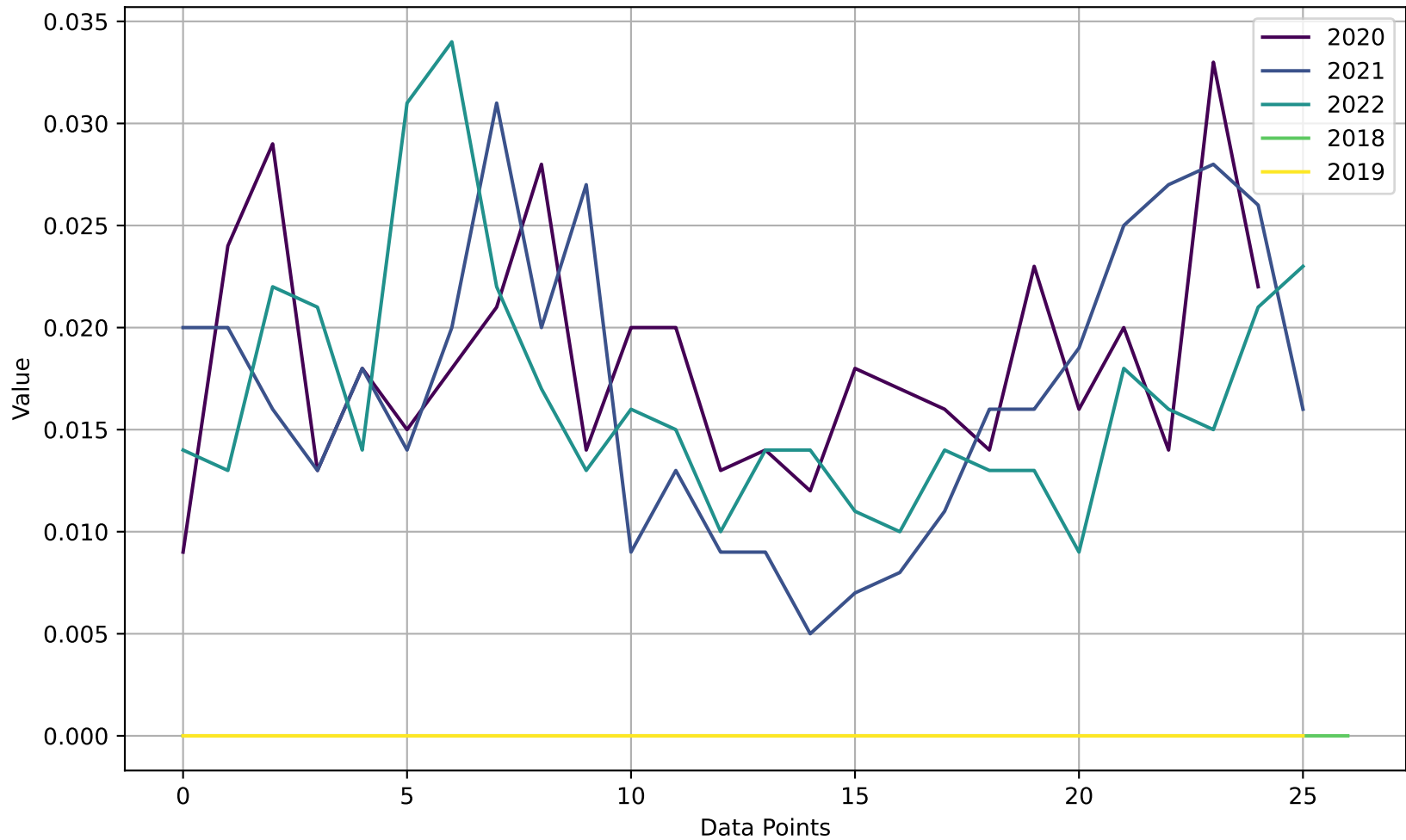


Parameter: Iprovalicarb

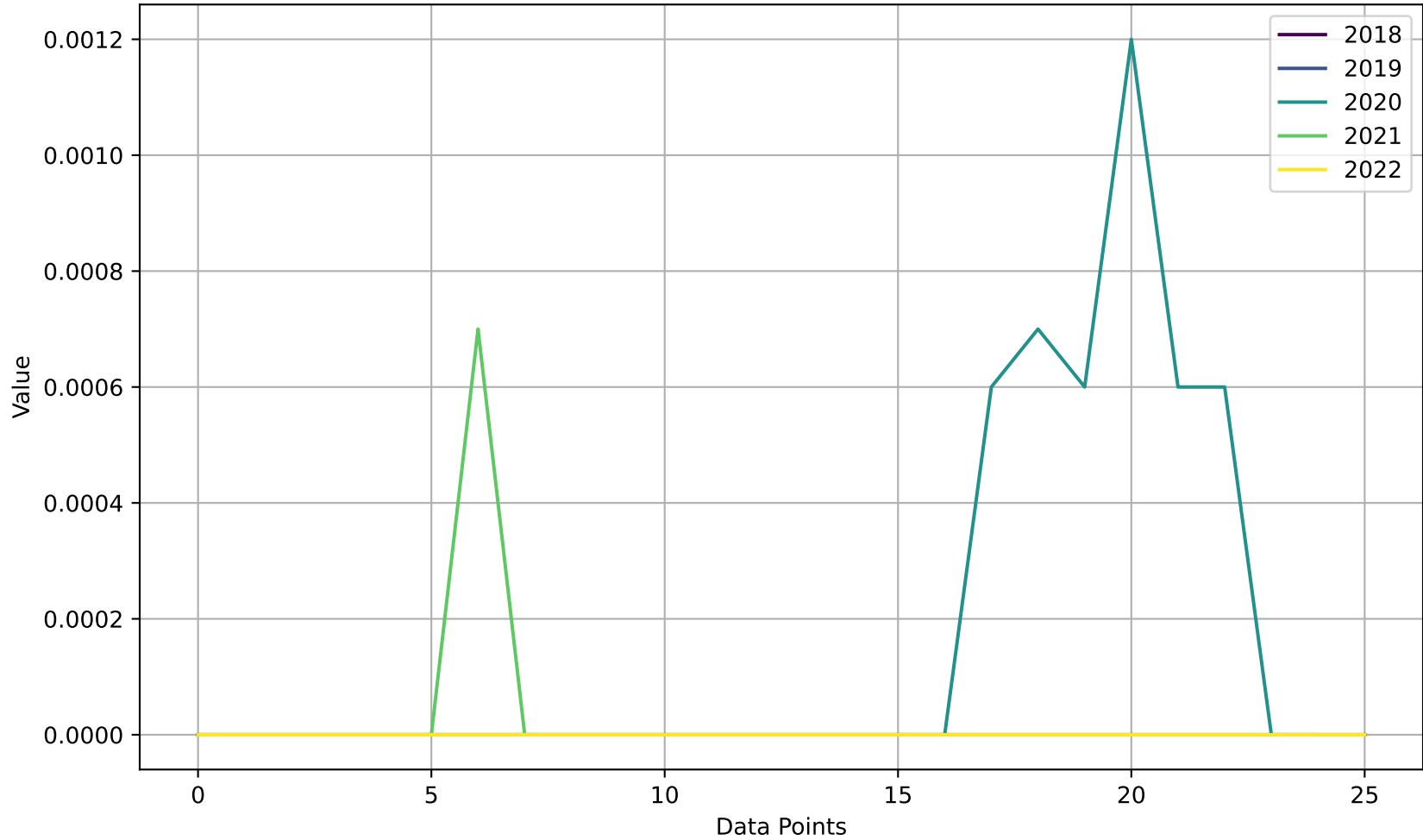




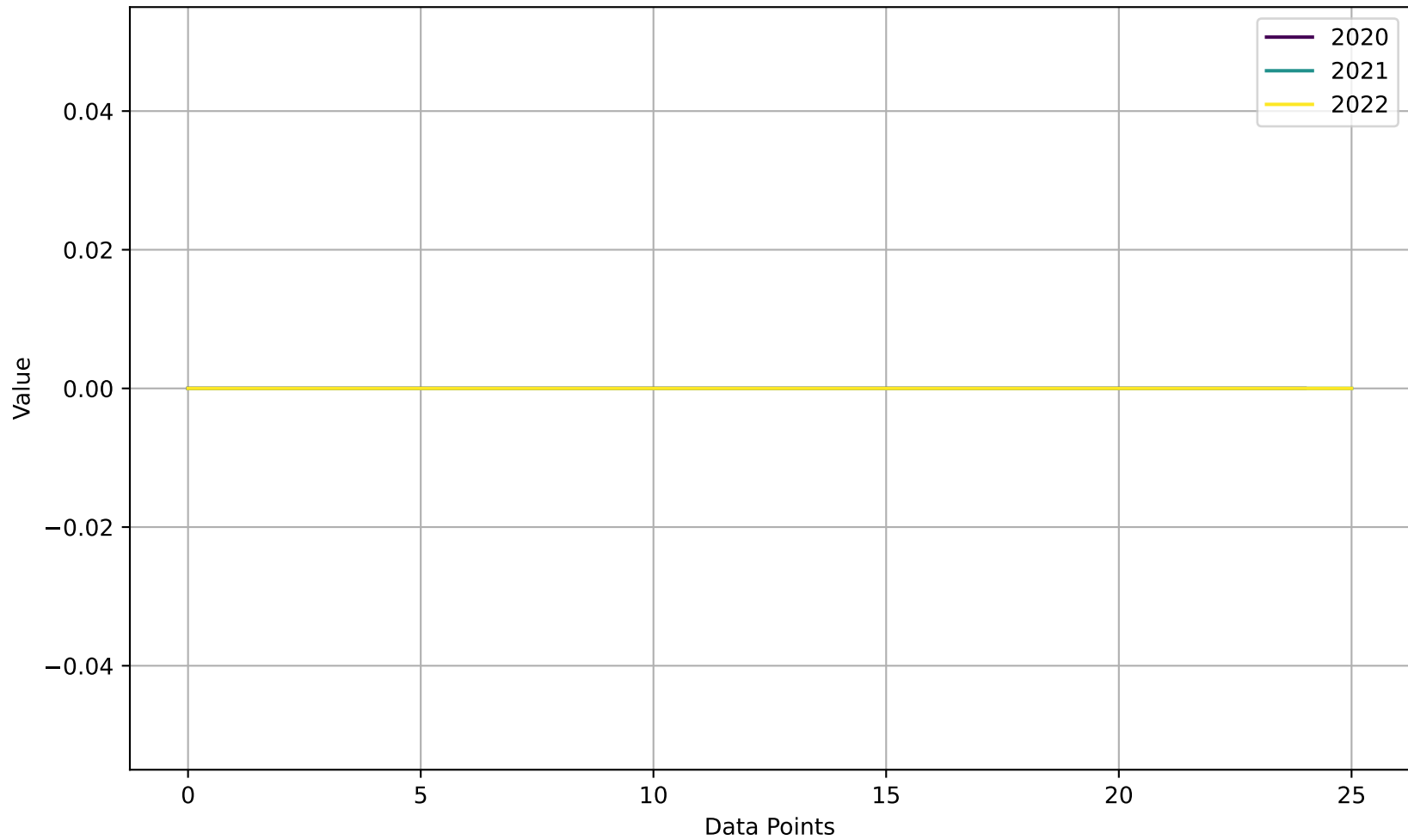
Parameter: Irbesartan



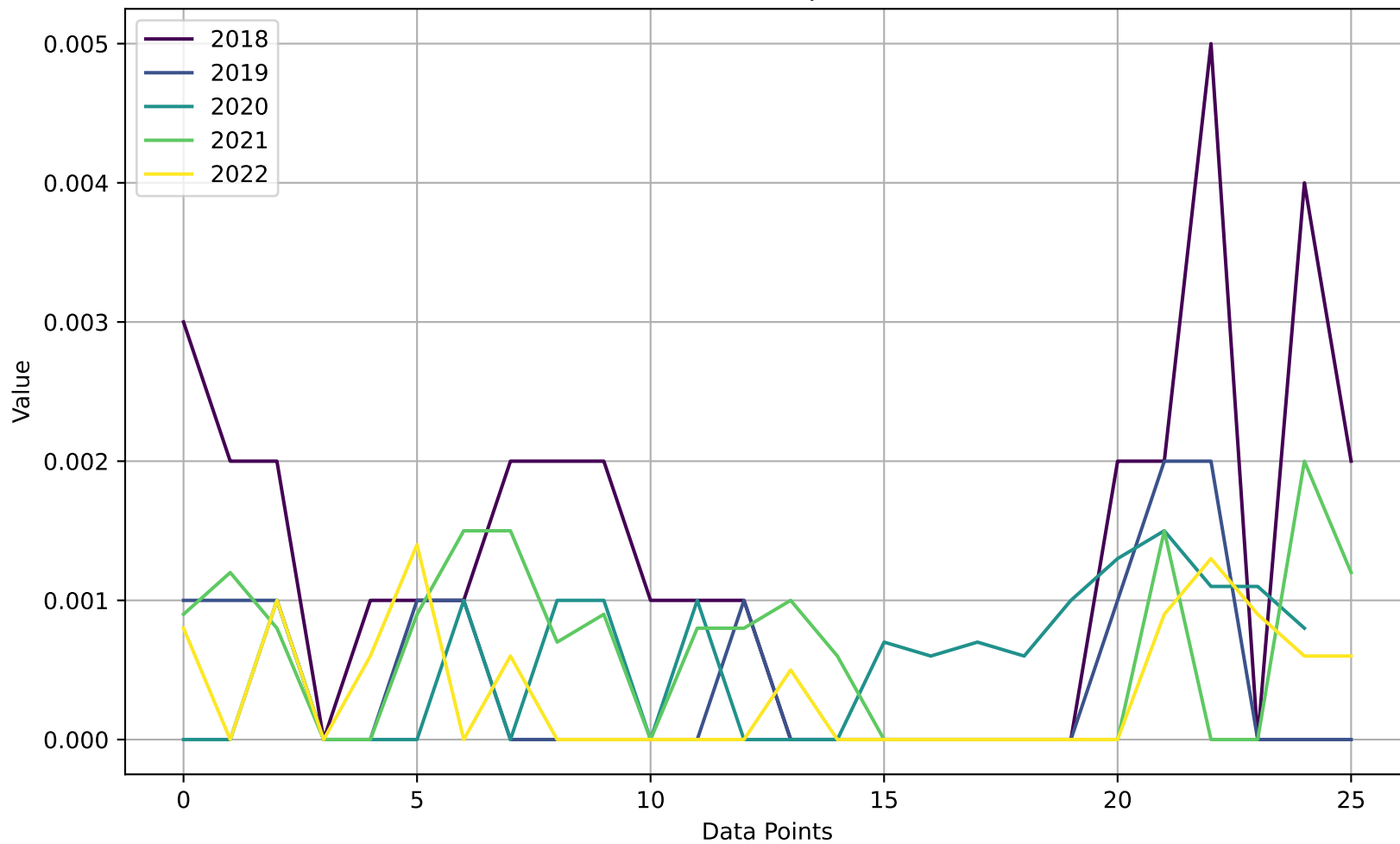
Parameter: Irgarol



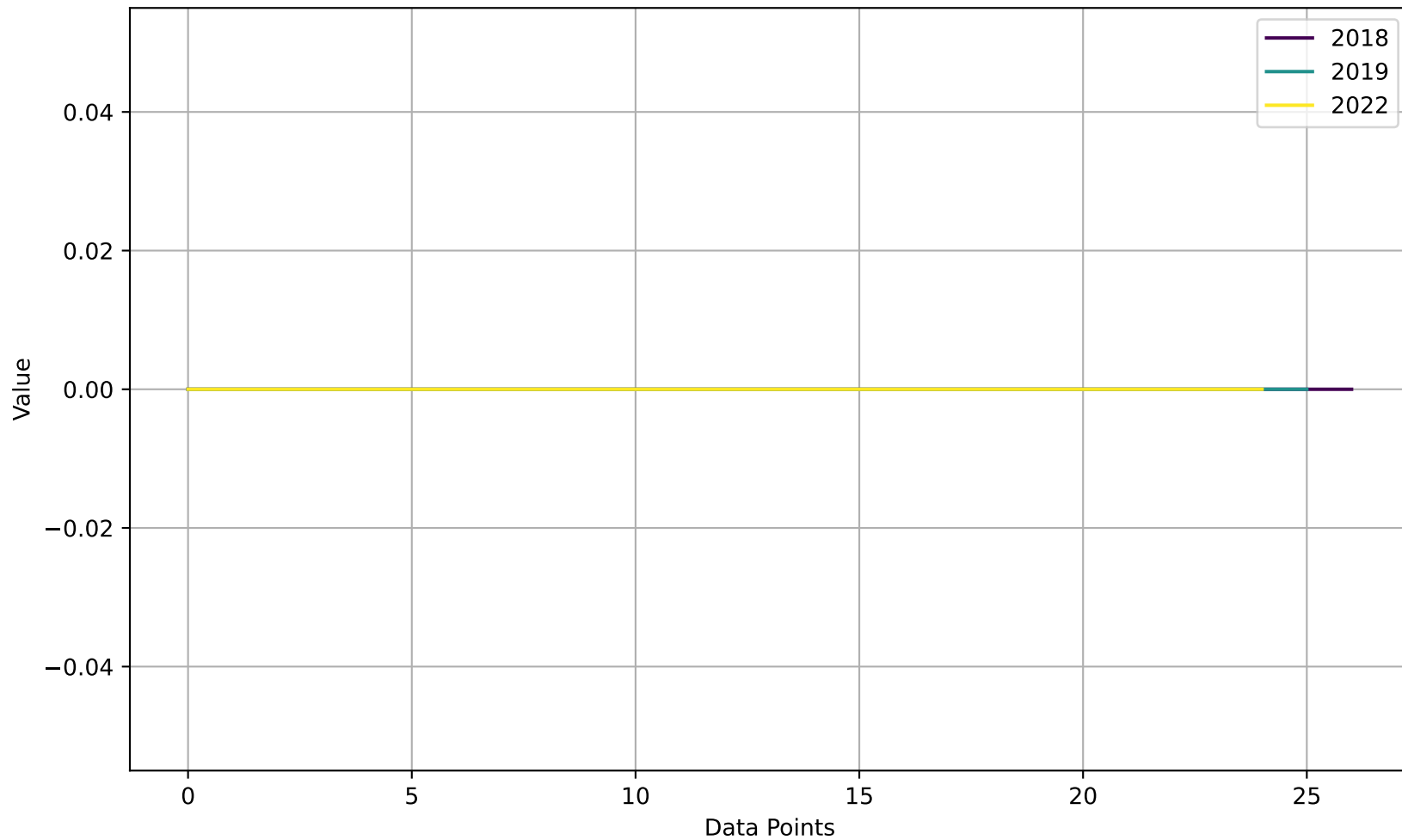
Parameter: Iso-chloridazon



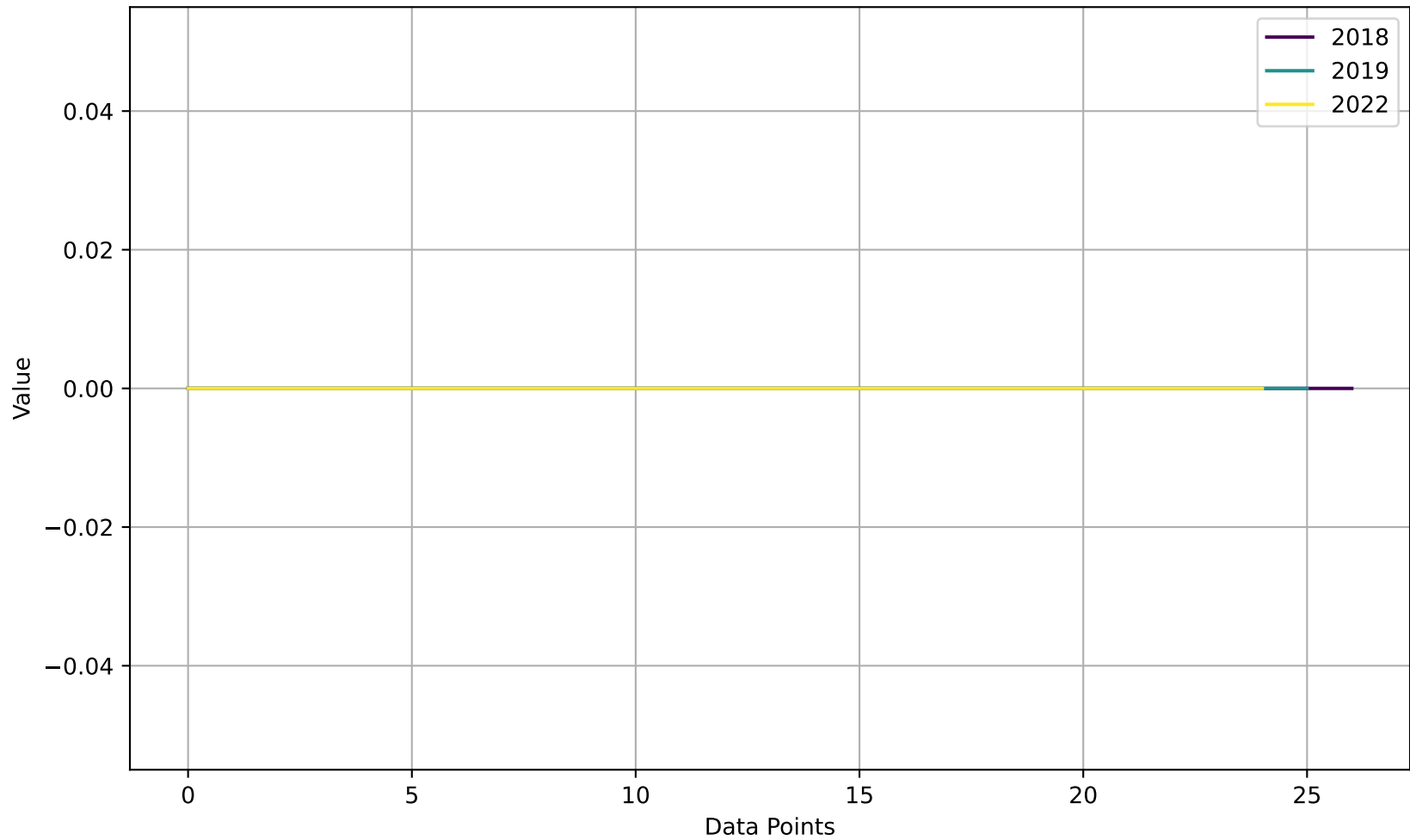
Parameter: Isoproturon



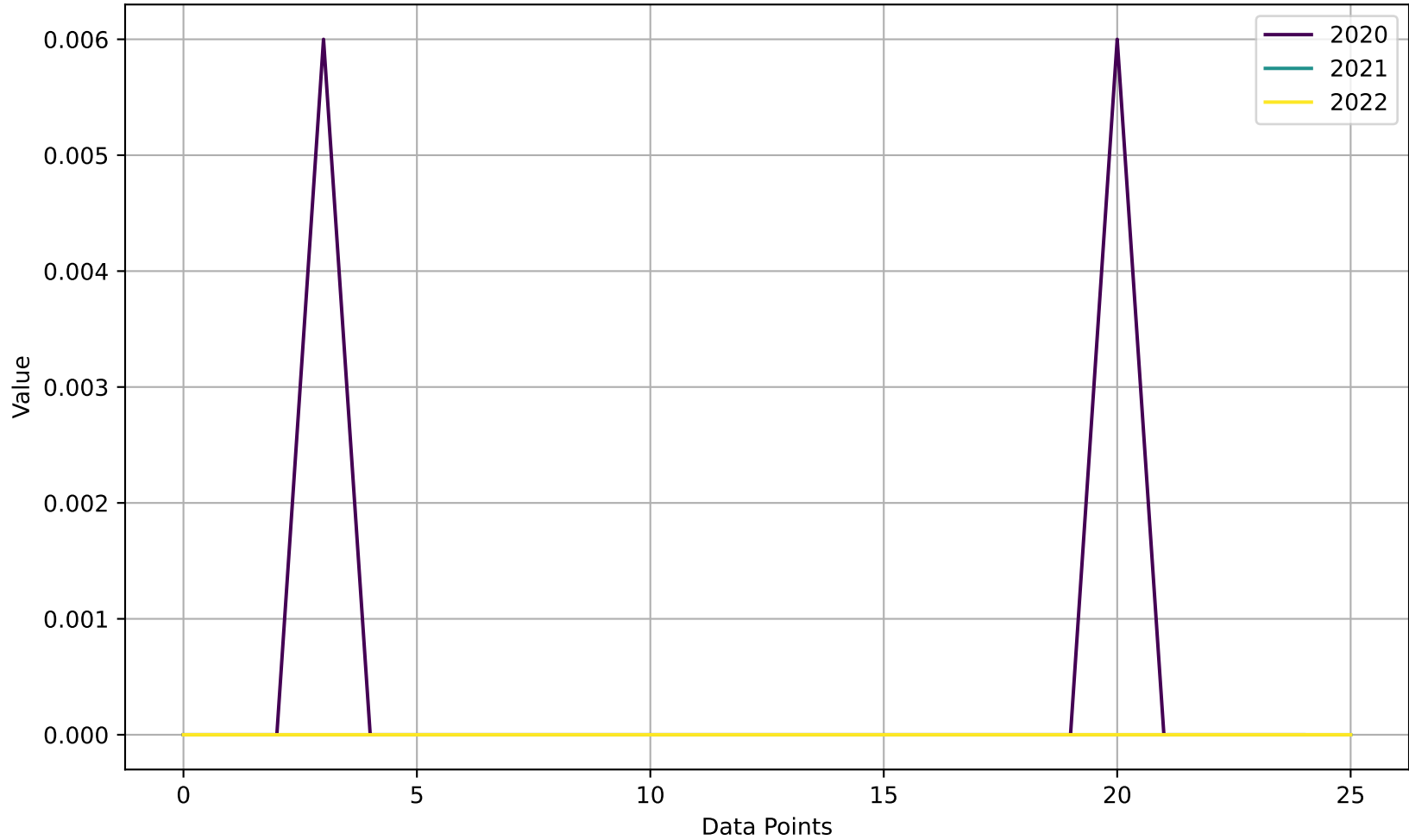
Parameter: Isopyrazam



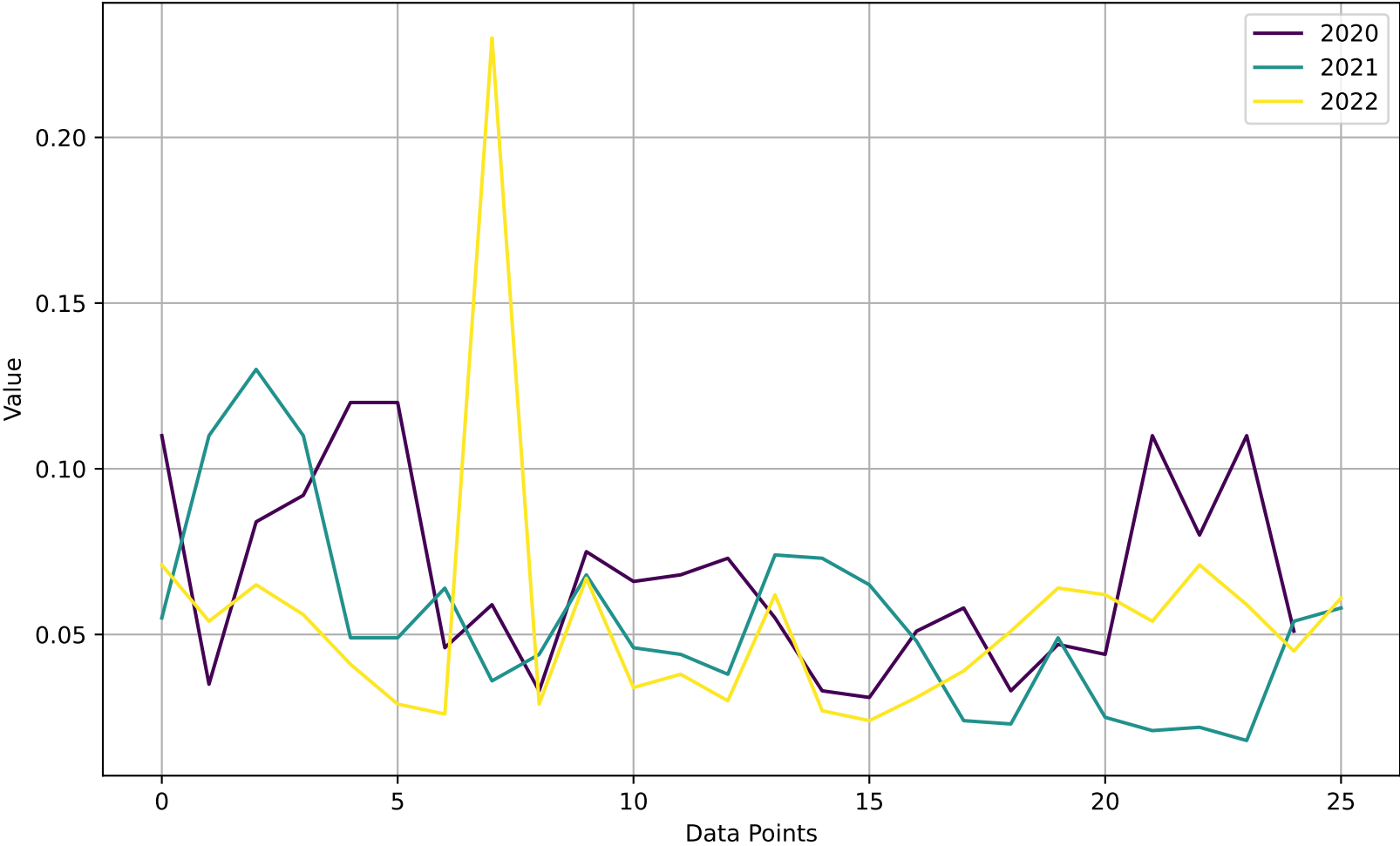
Parameter: Isoxaben



Parameter: Ketoprofen

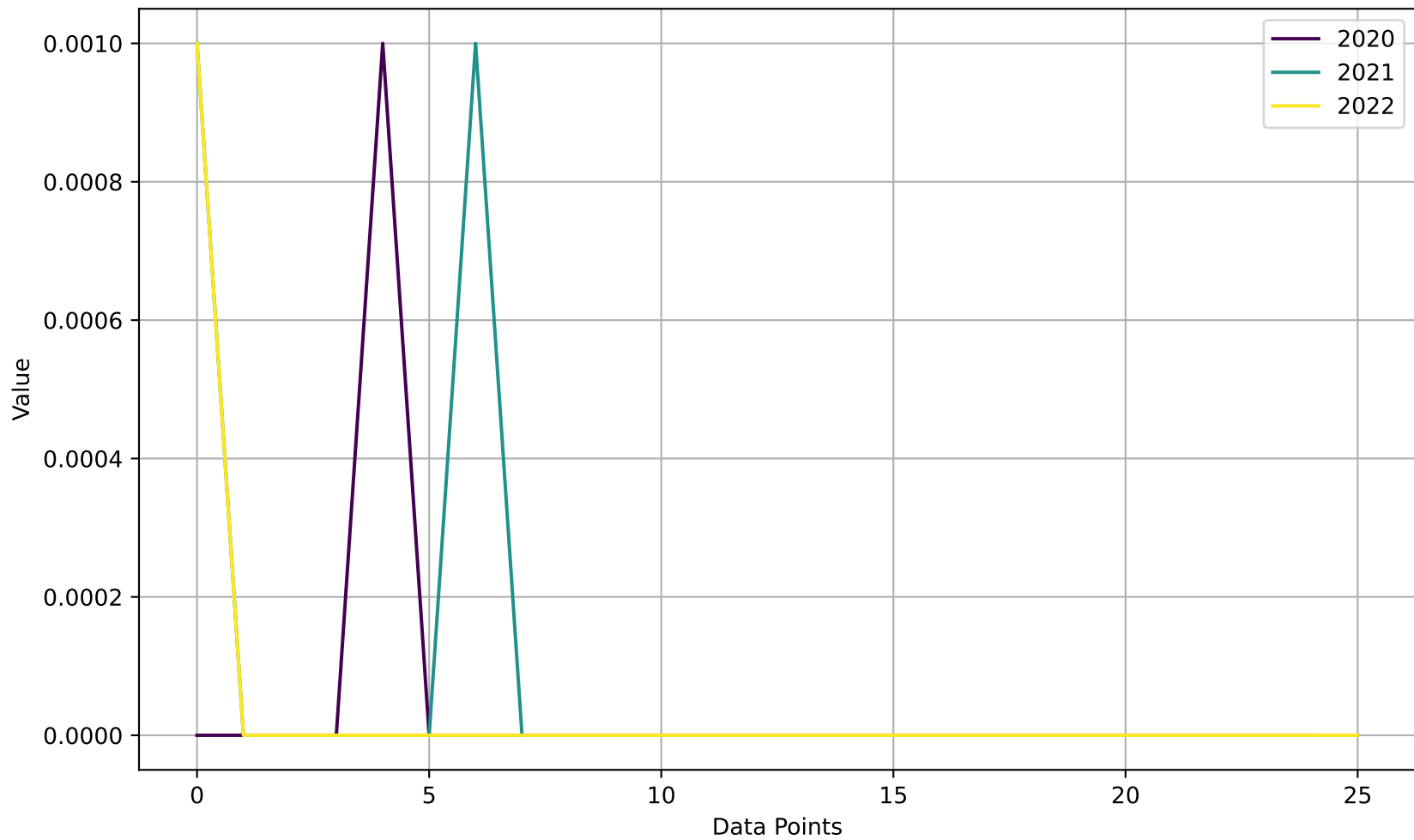


Parameter: Koffein

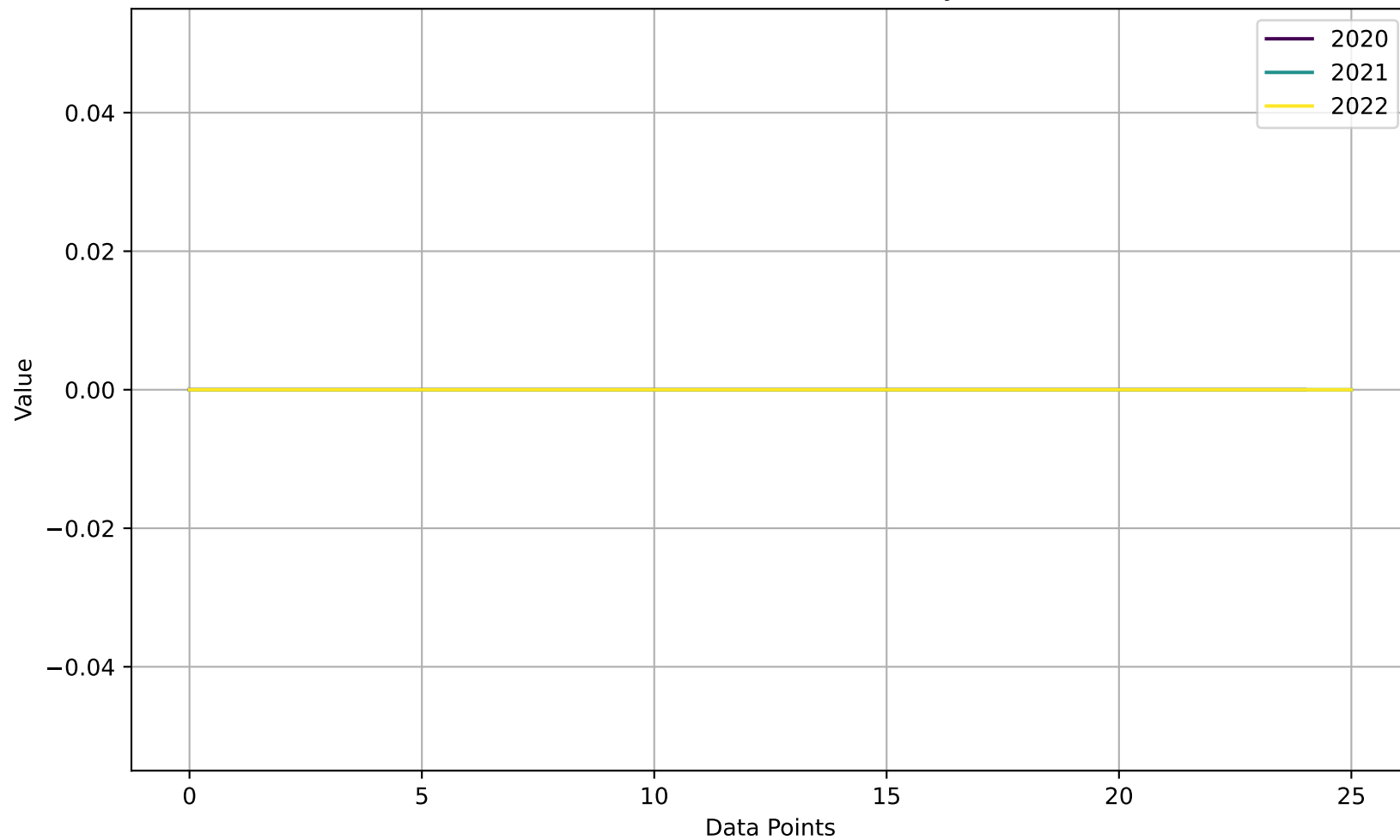




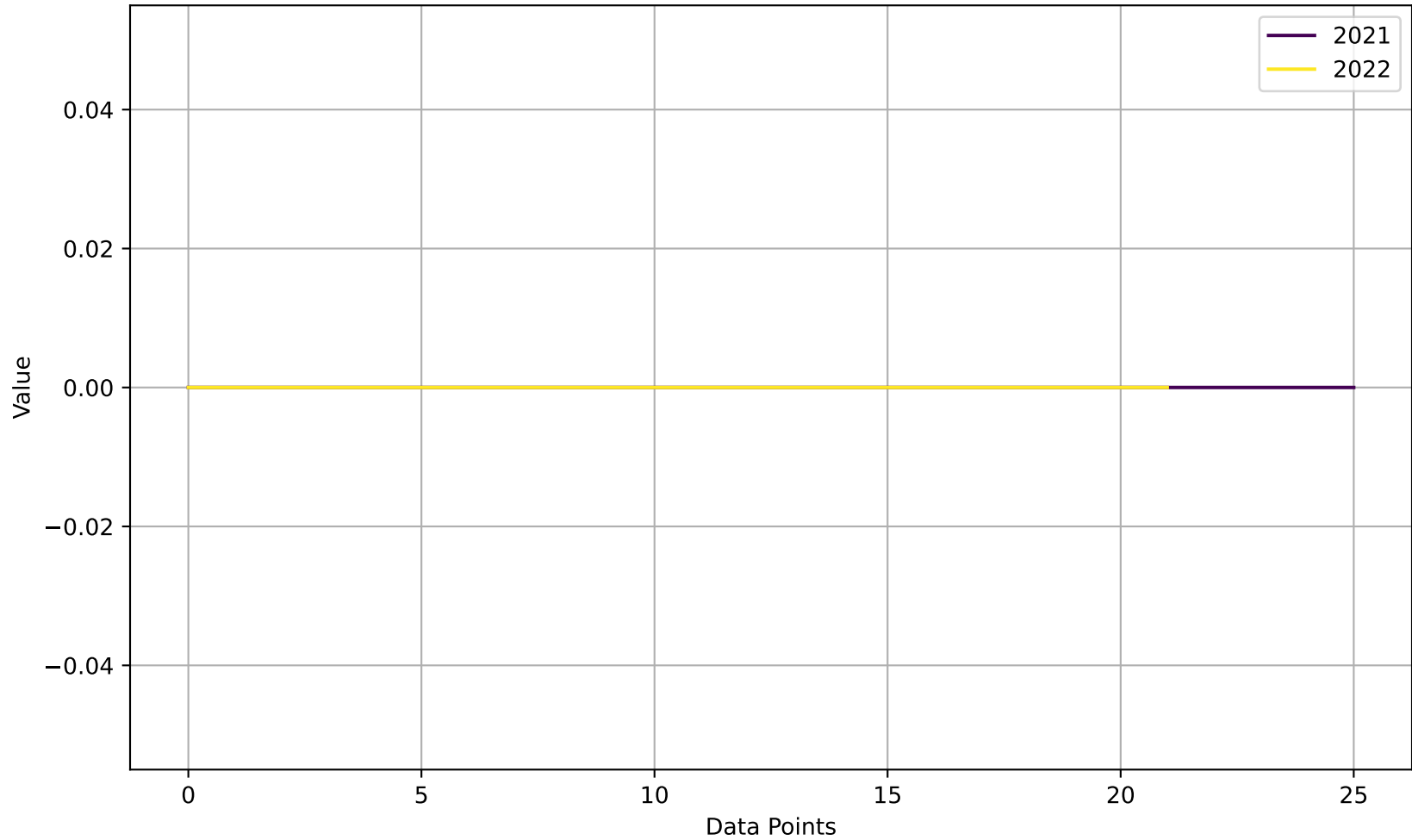
Parameter: Kokain



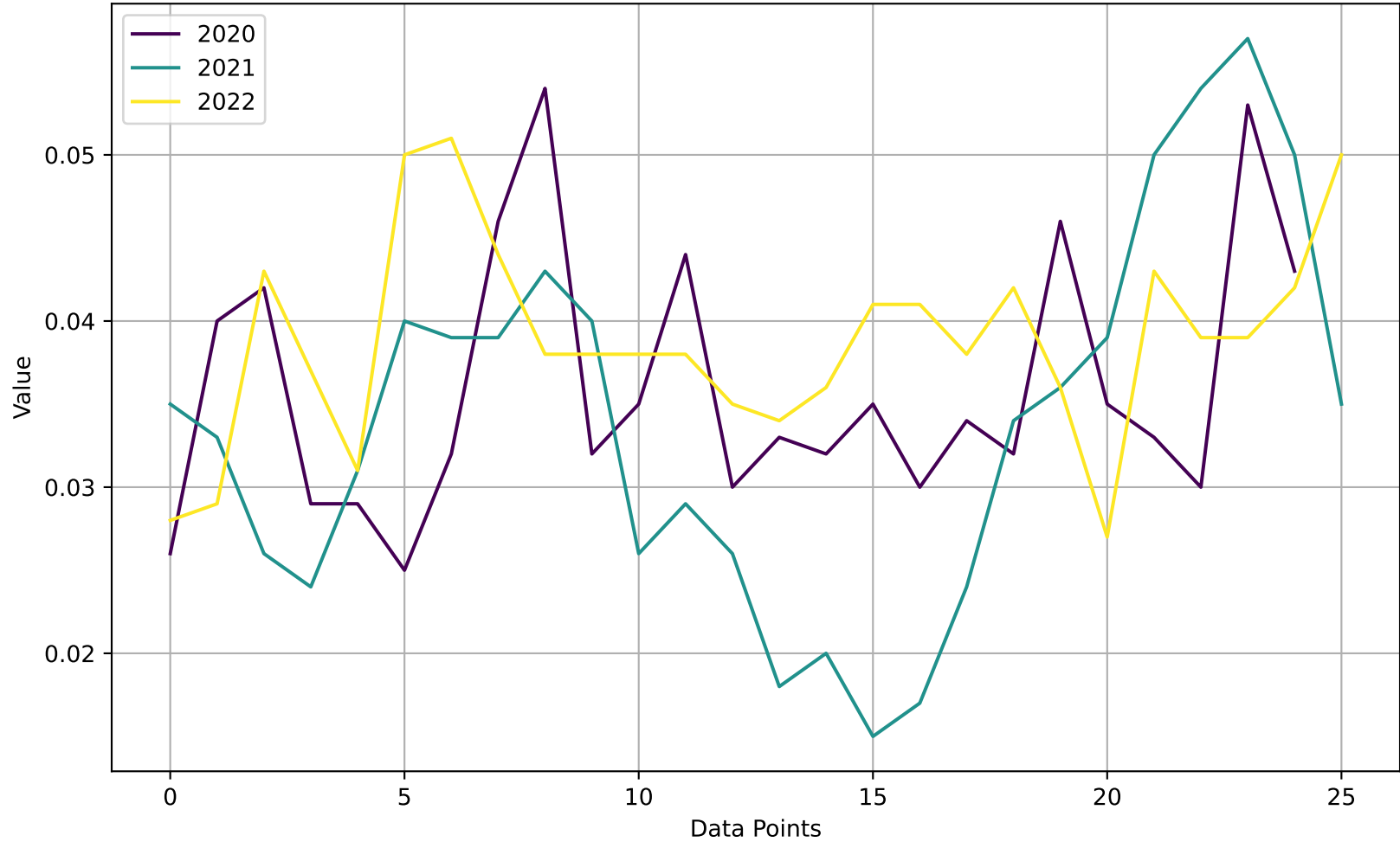
Parameter: Kresoxim-methyl



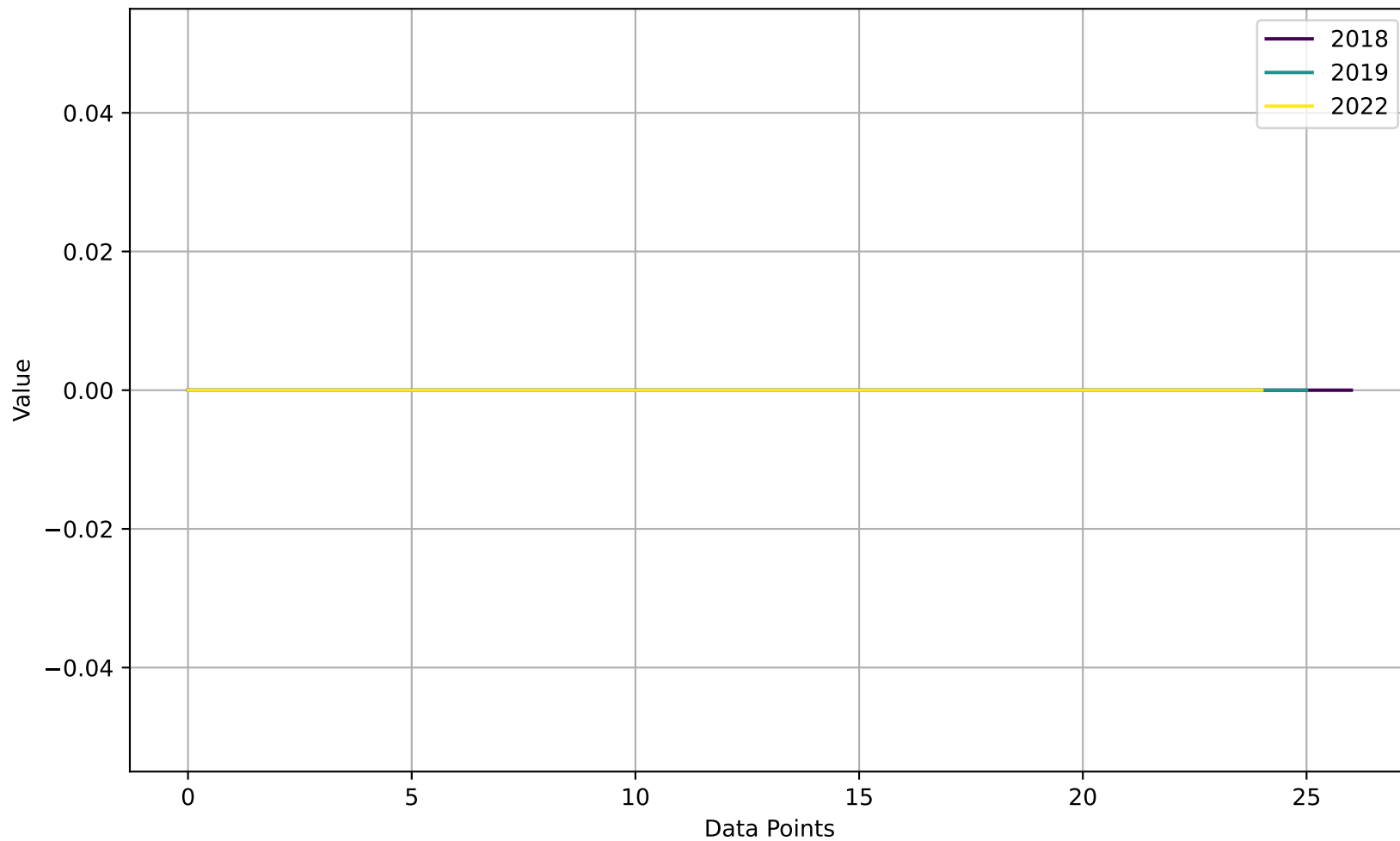
Parameter: LSD



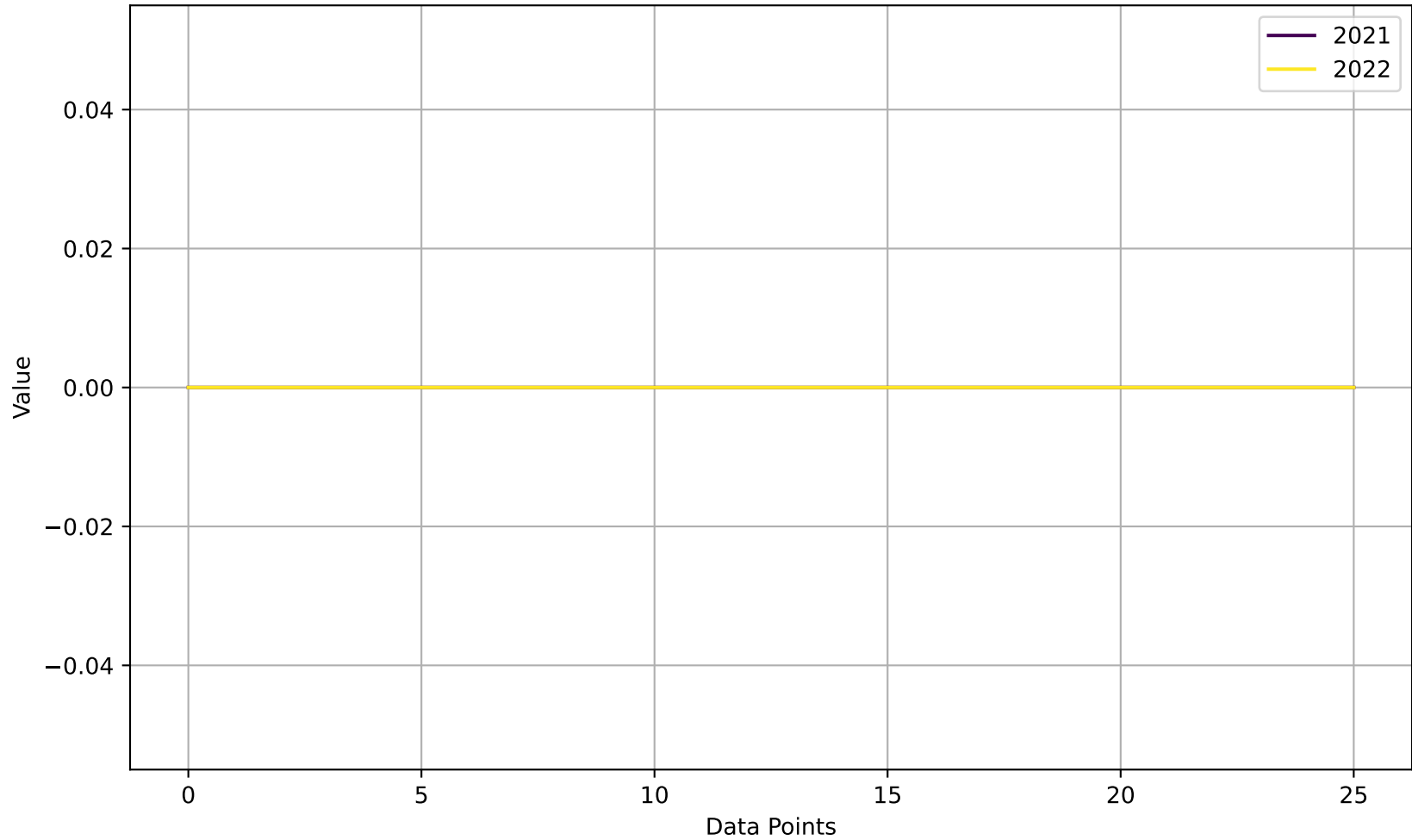
Parameter: Lamotrigin



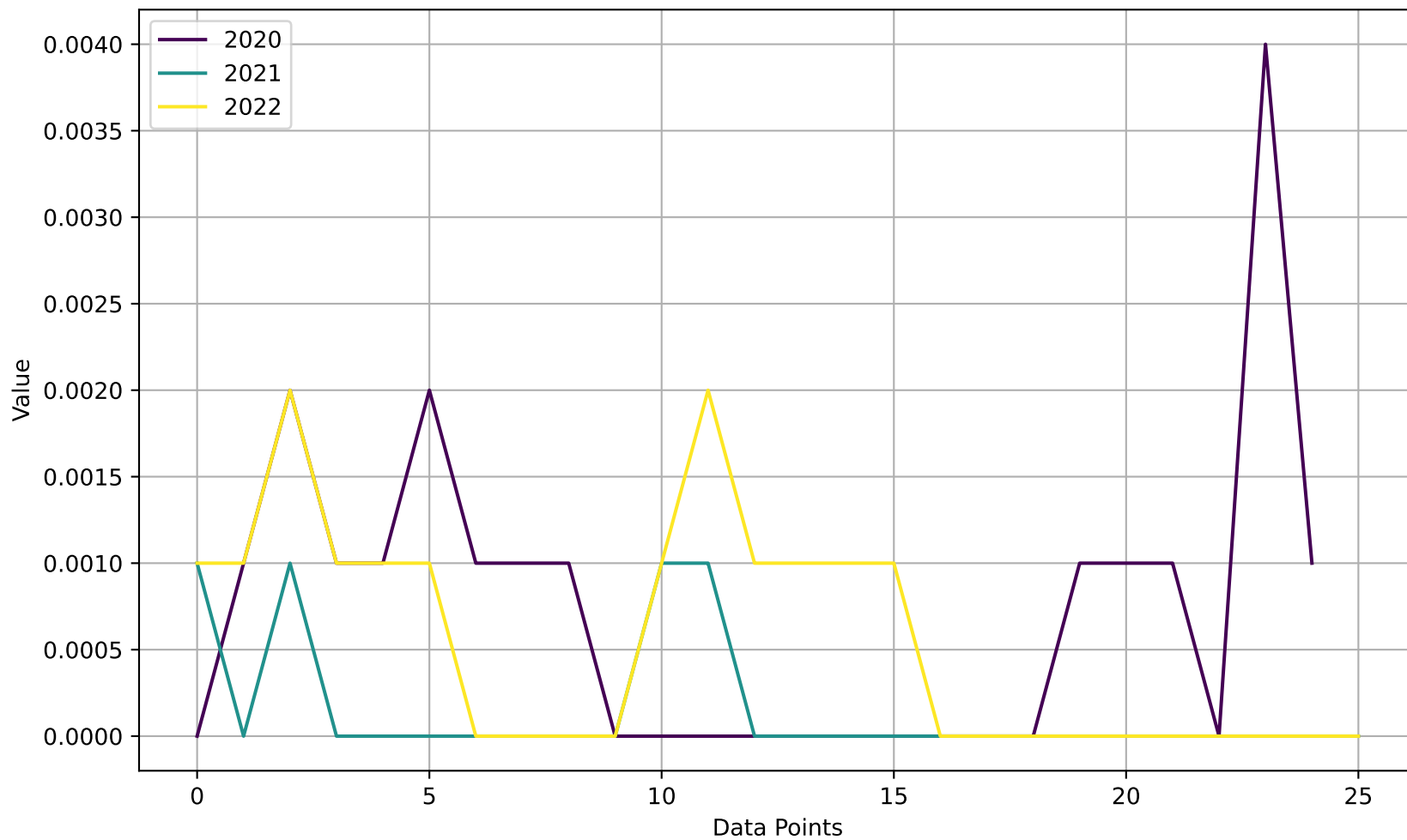
Parameter: Lenacil



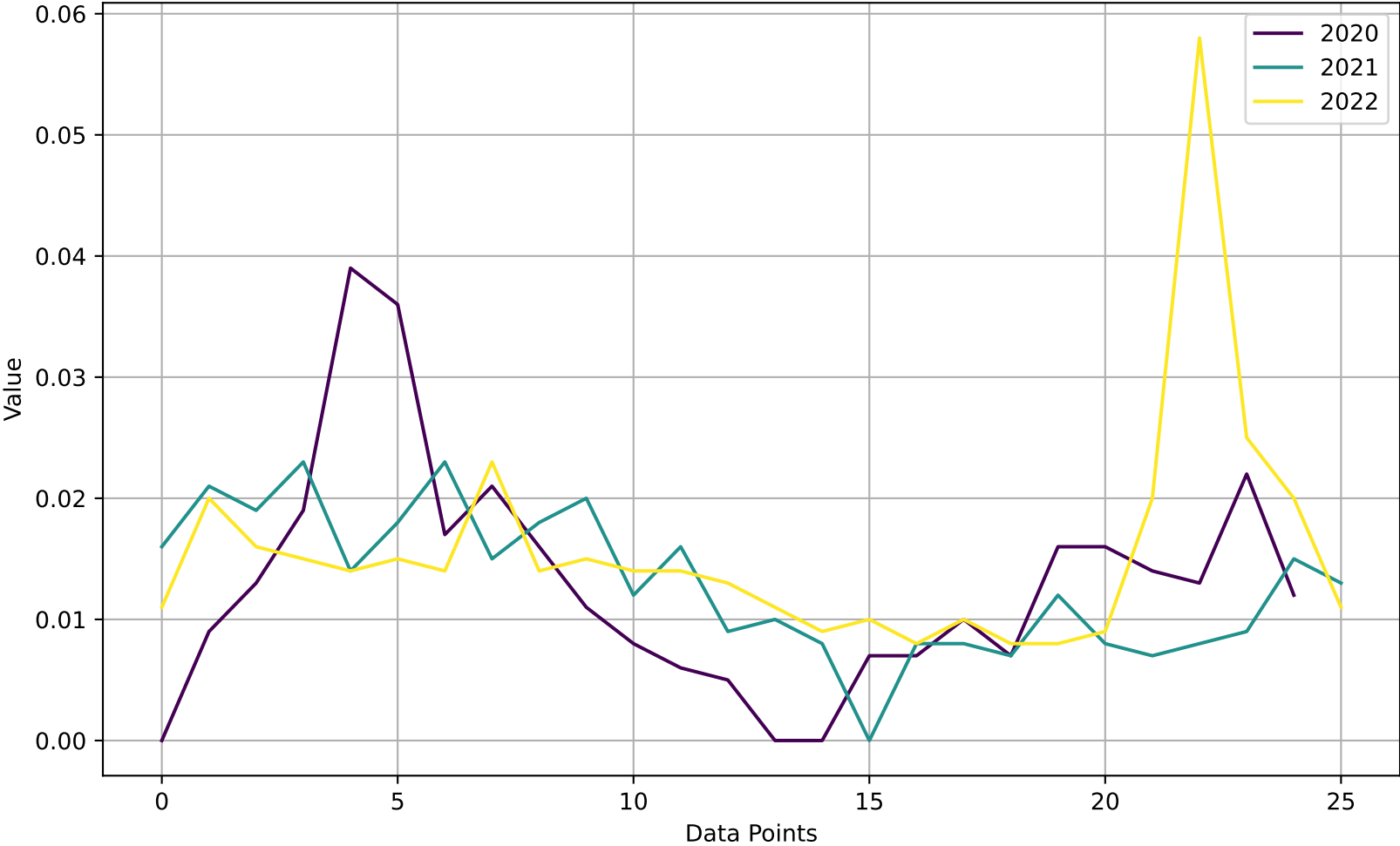
Parameter: Letrozol



Parameter: Levamisol

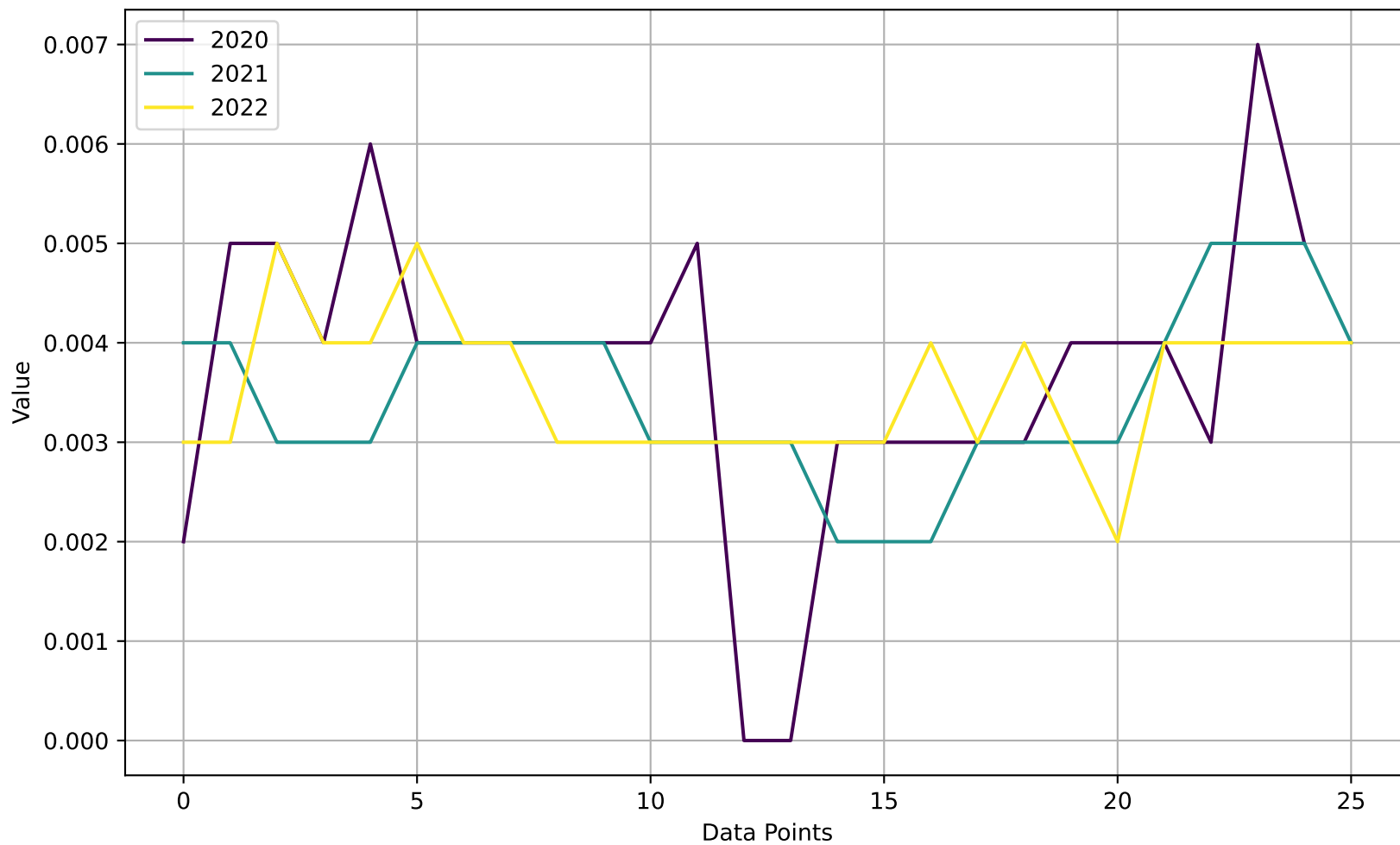


Parameter: Levetiracetam

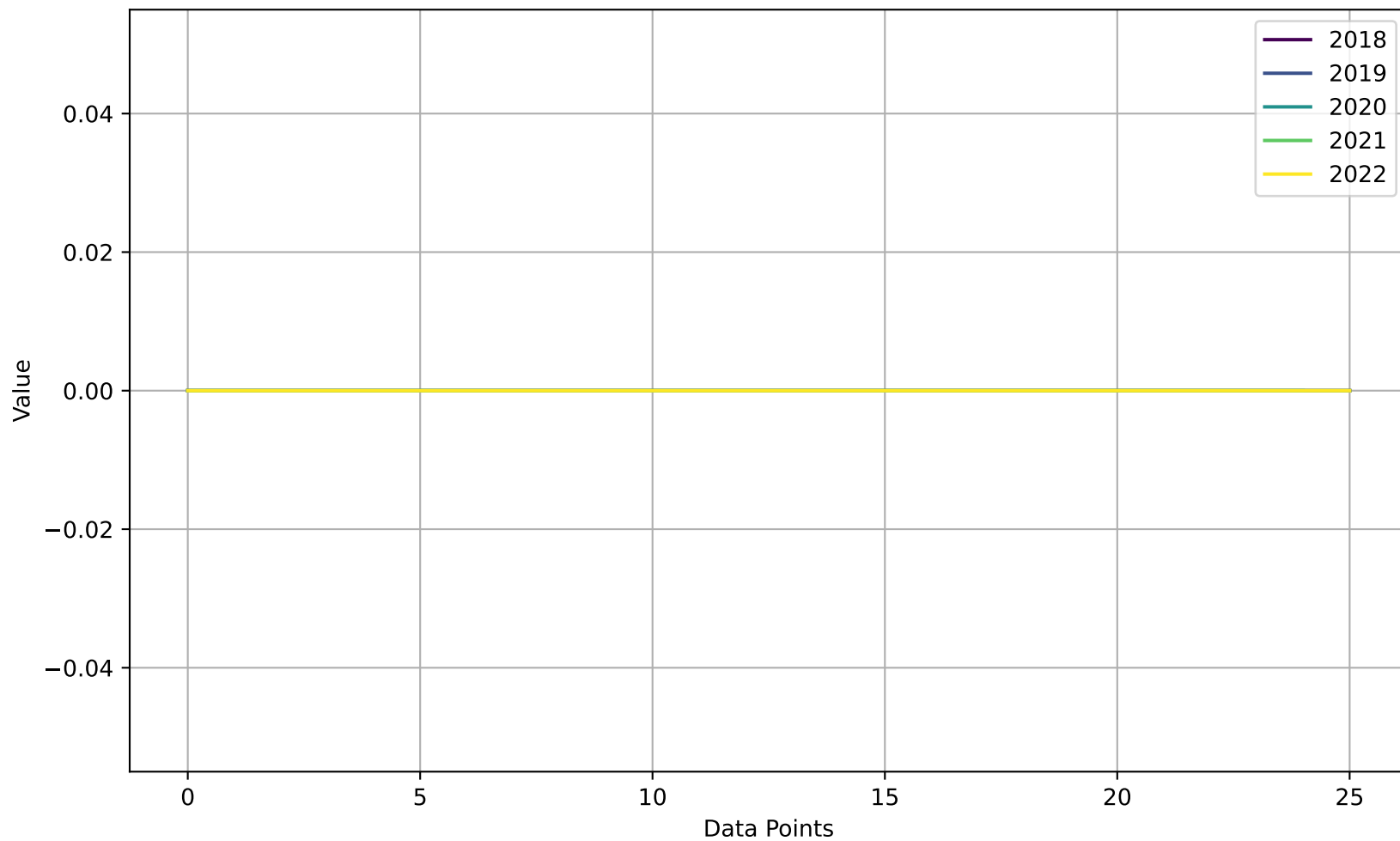




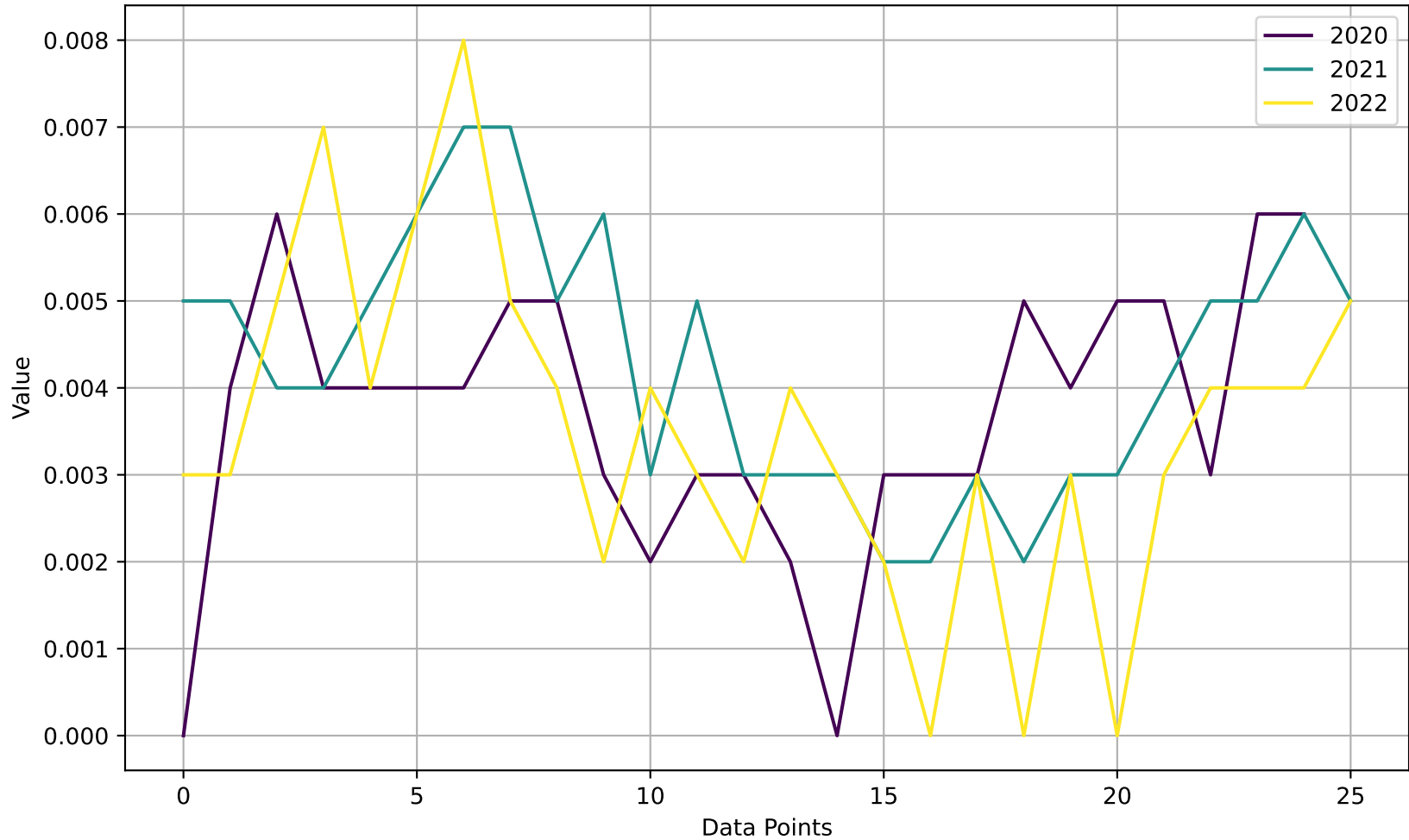
Parameter: Lidocain



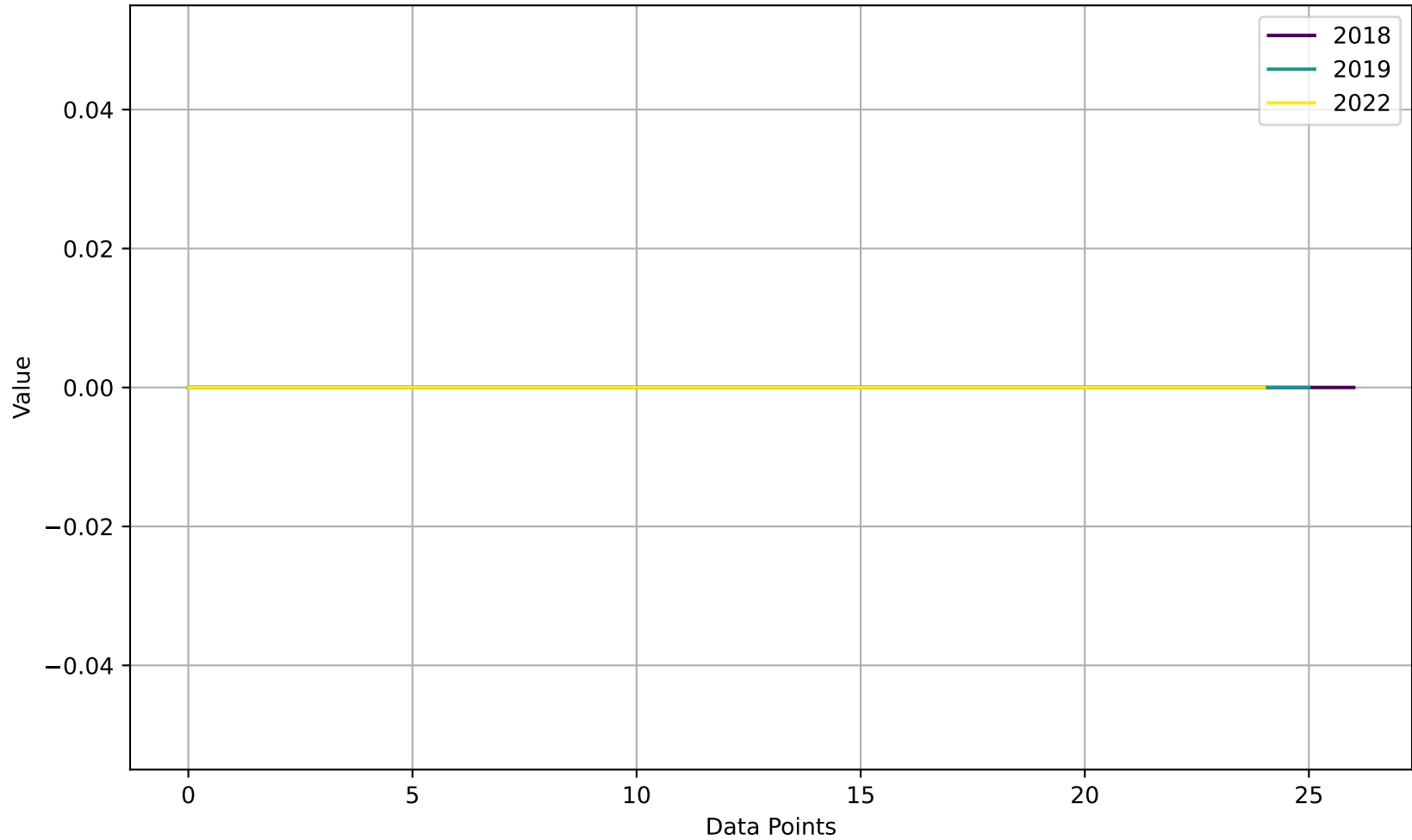
Parameter: Linuron



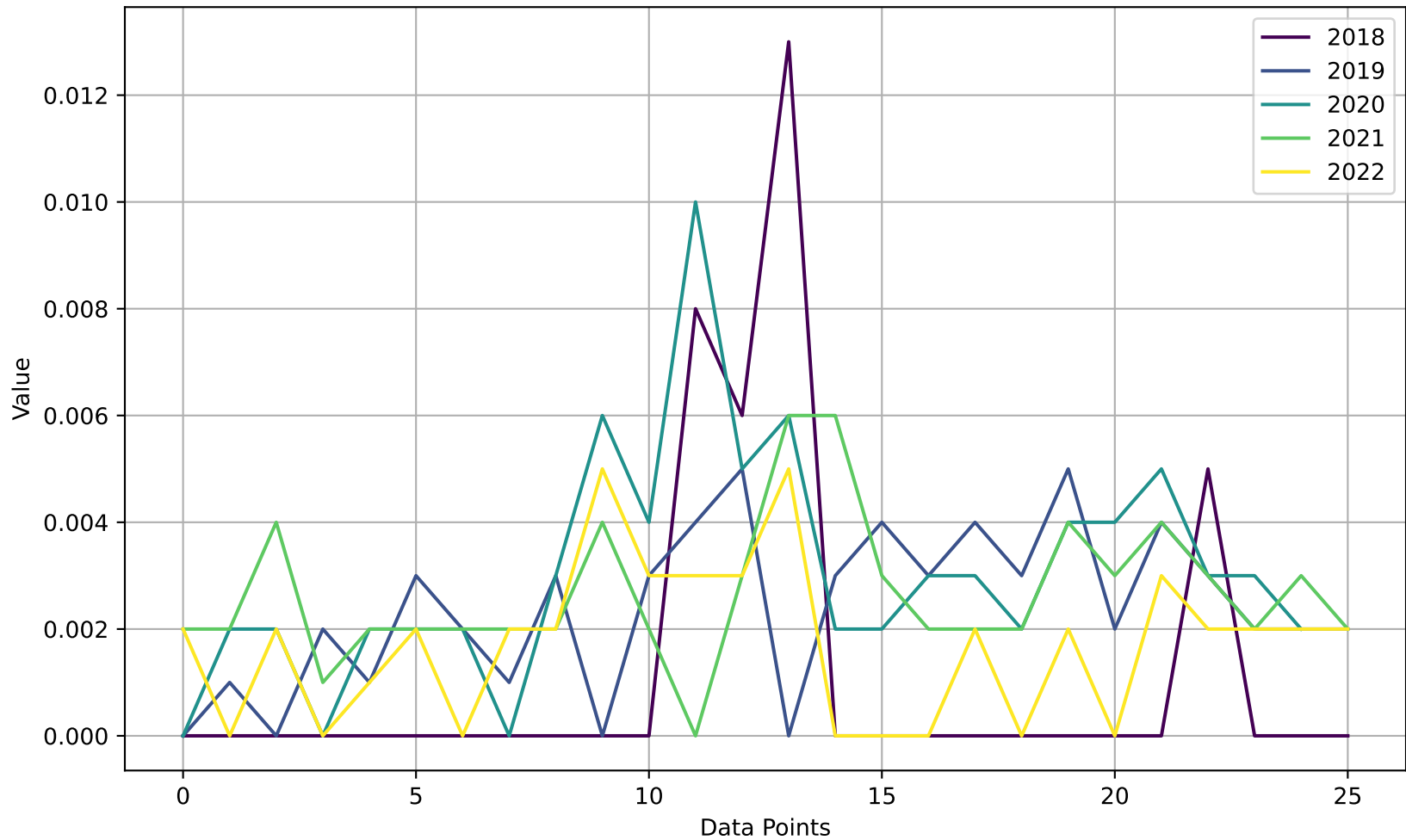
Parameter: Losartan



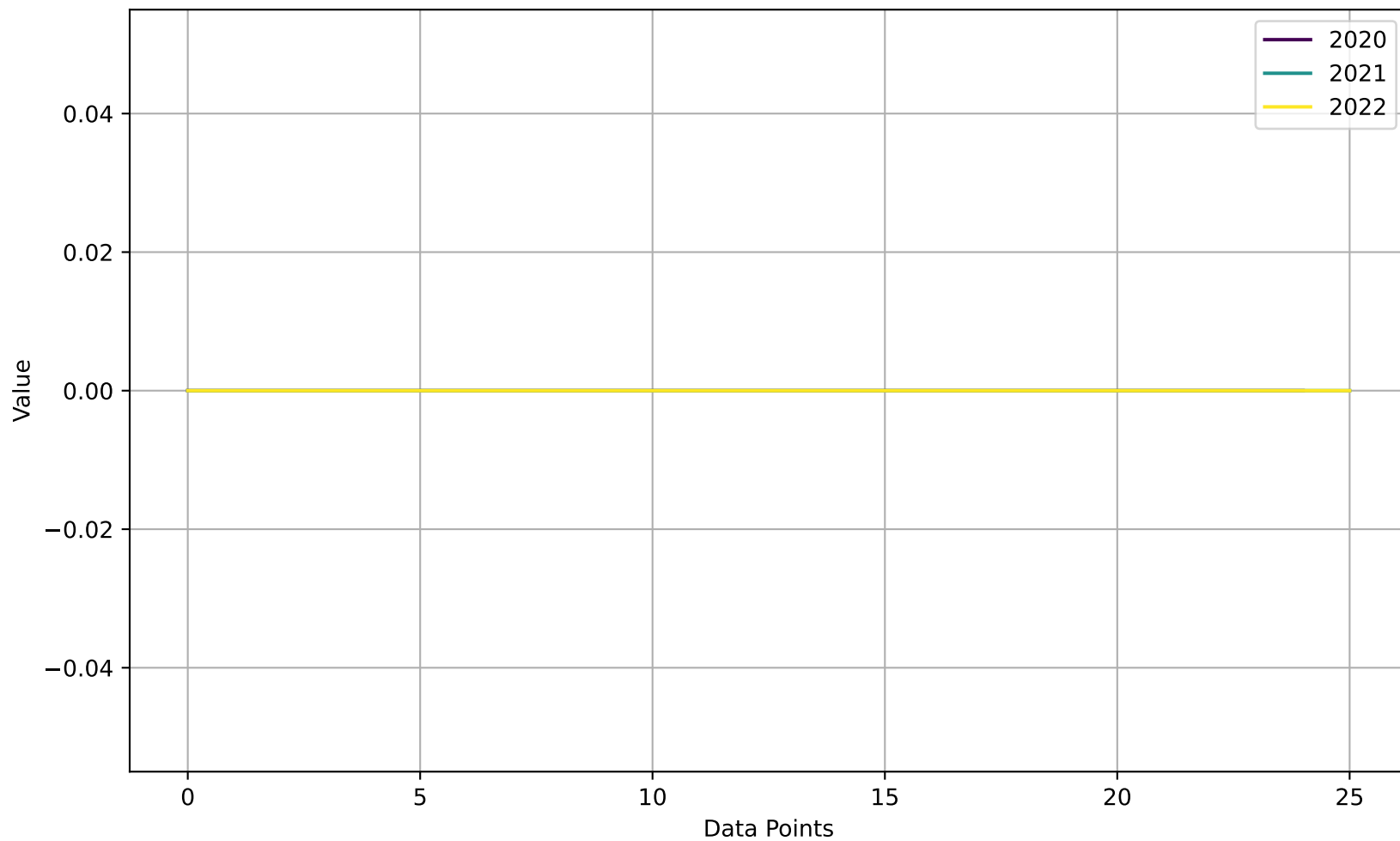
Parameter: Lufenuron



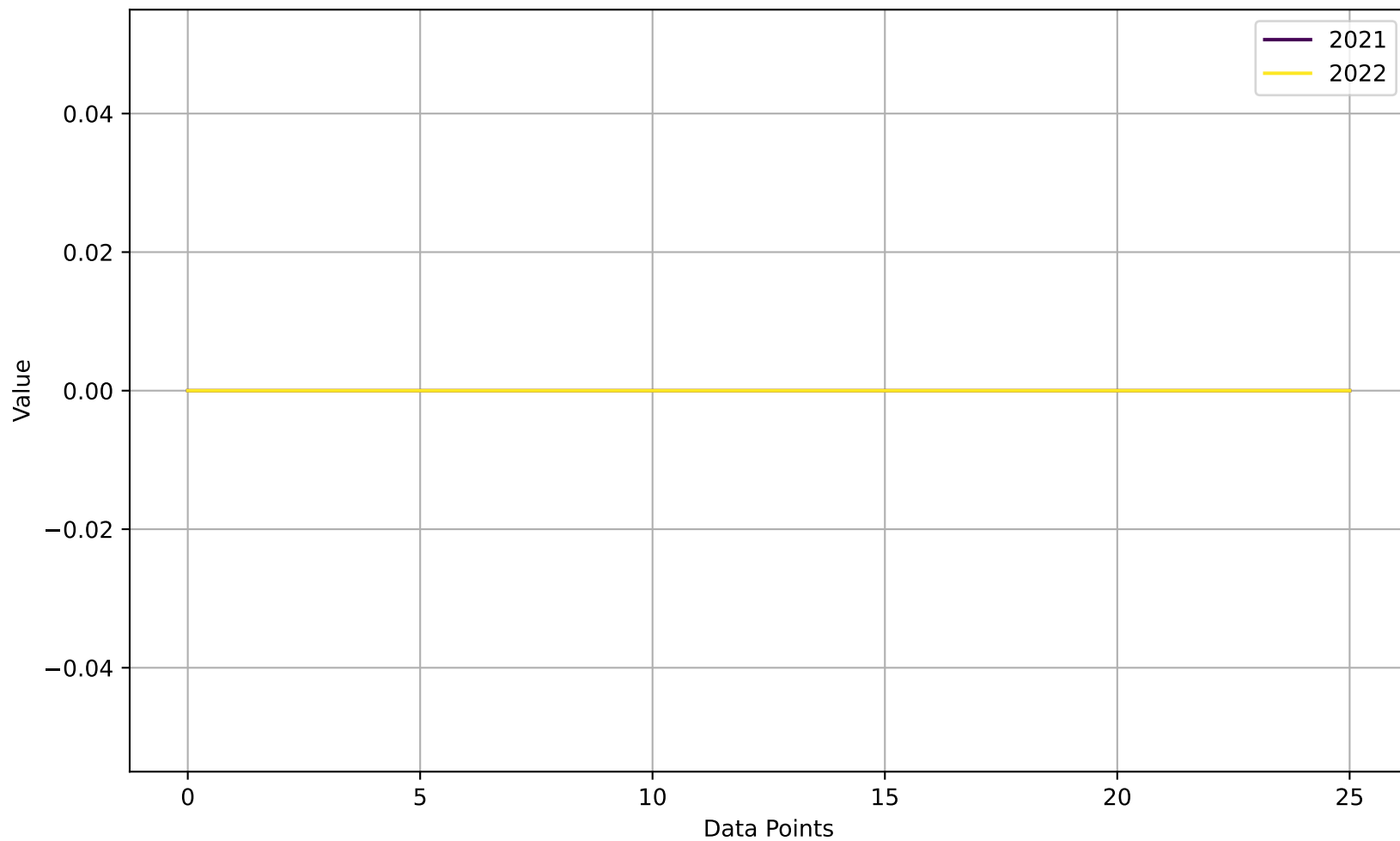
Parameter: MCPA



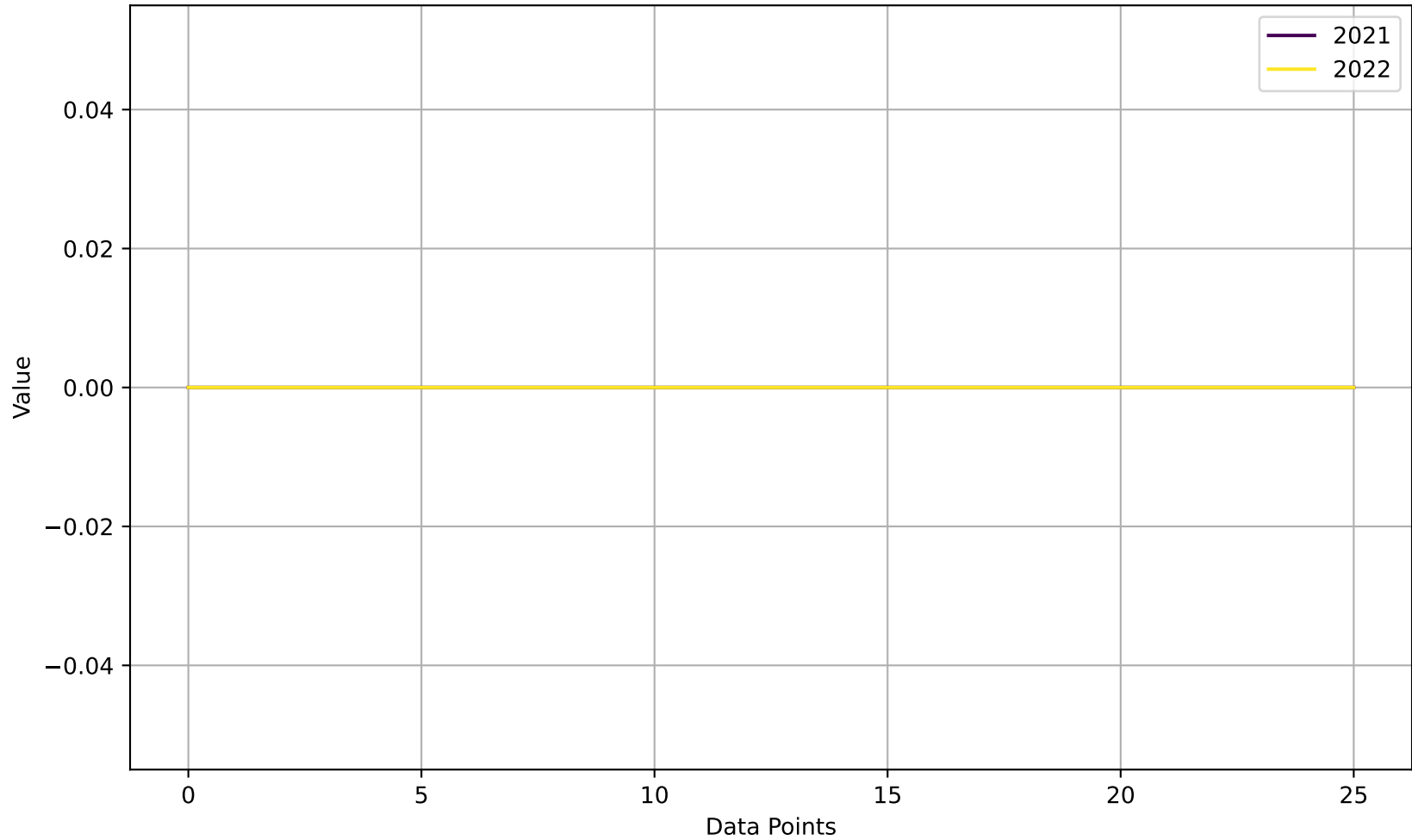
Parameter: MCPB



Parameter: MDEA

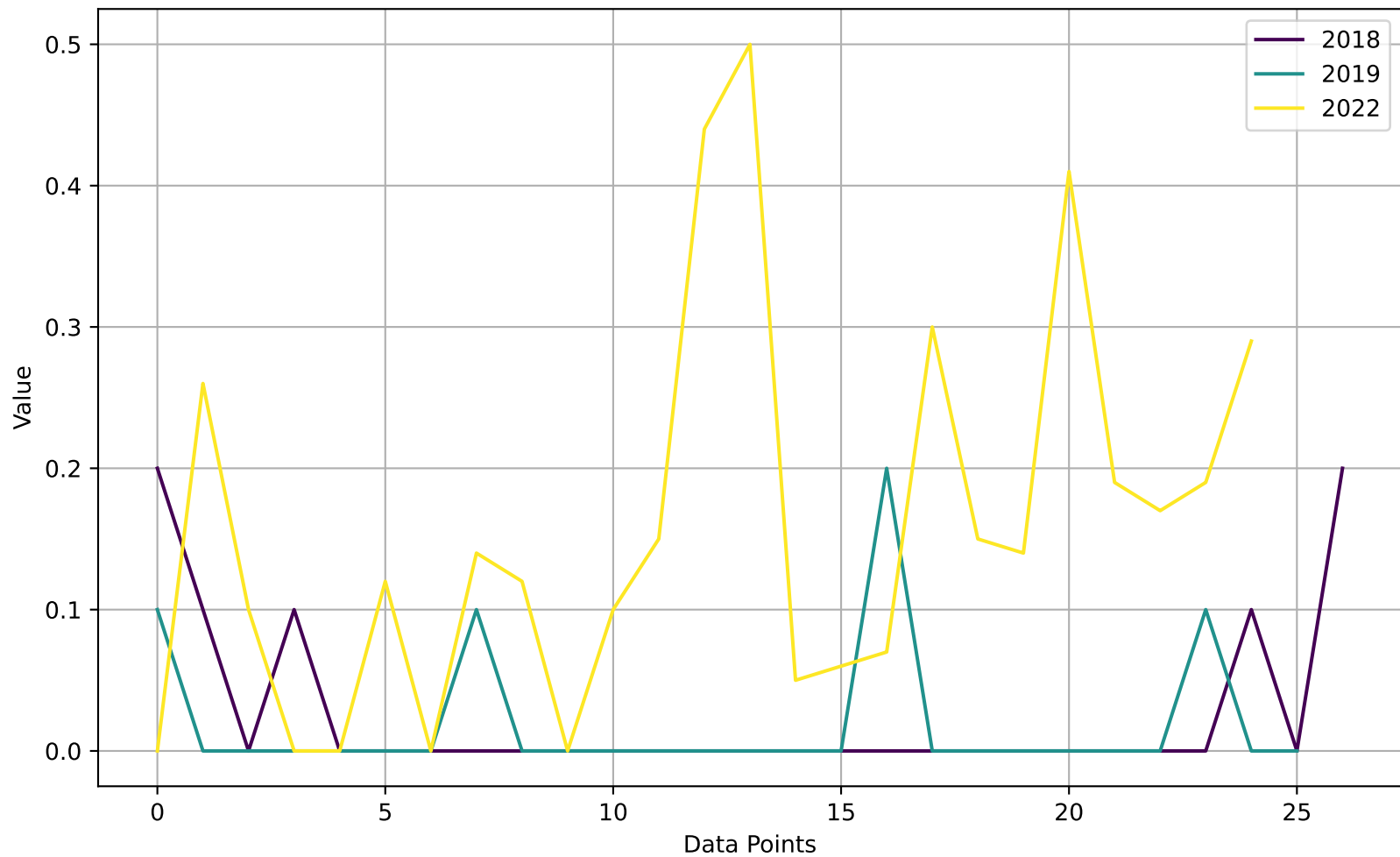


Parameter: MDMA

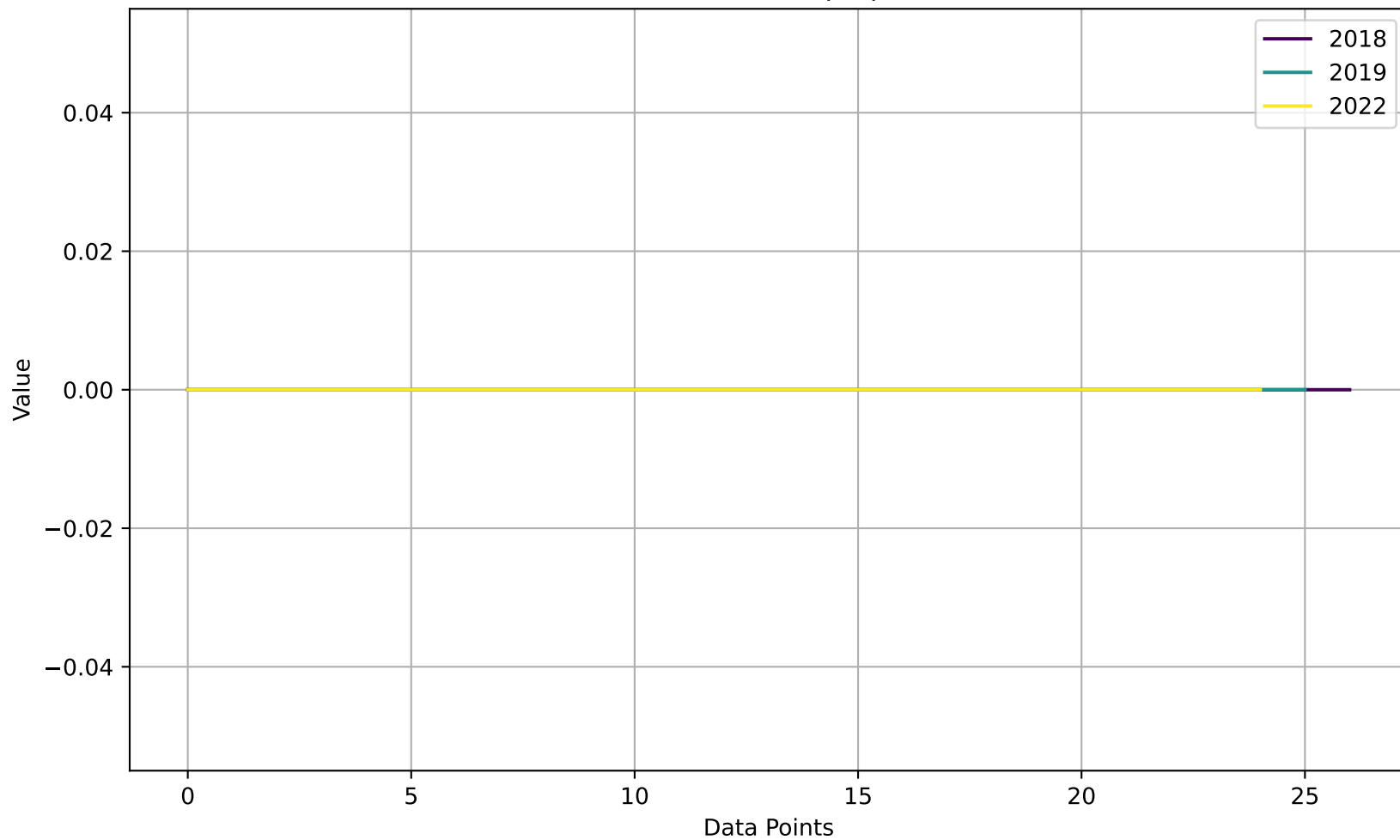




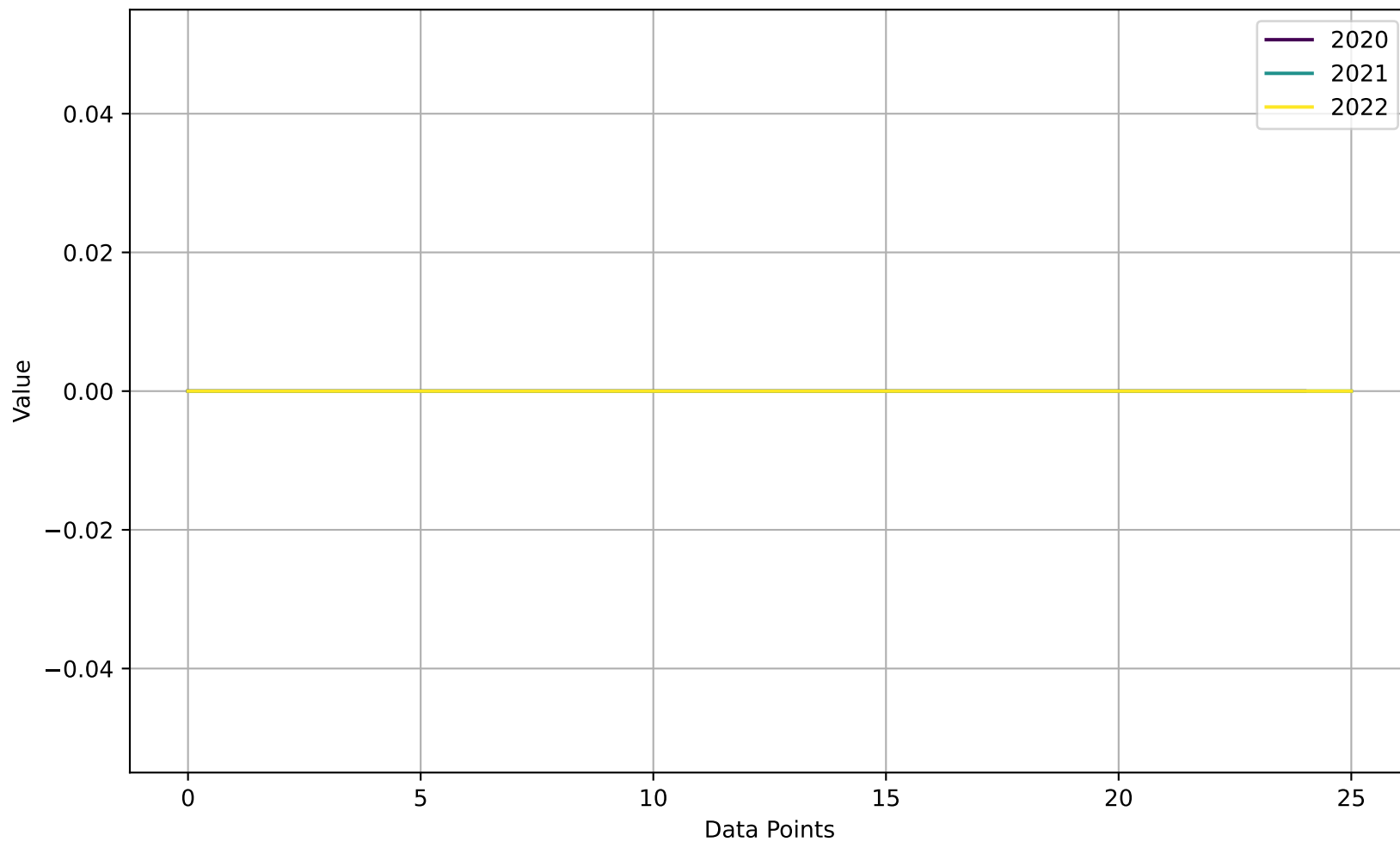
Parameter: MTBE



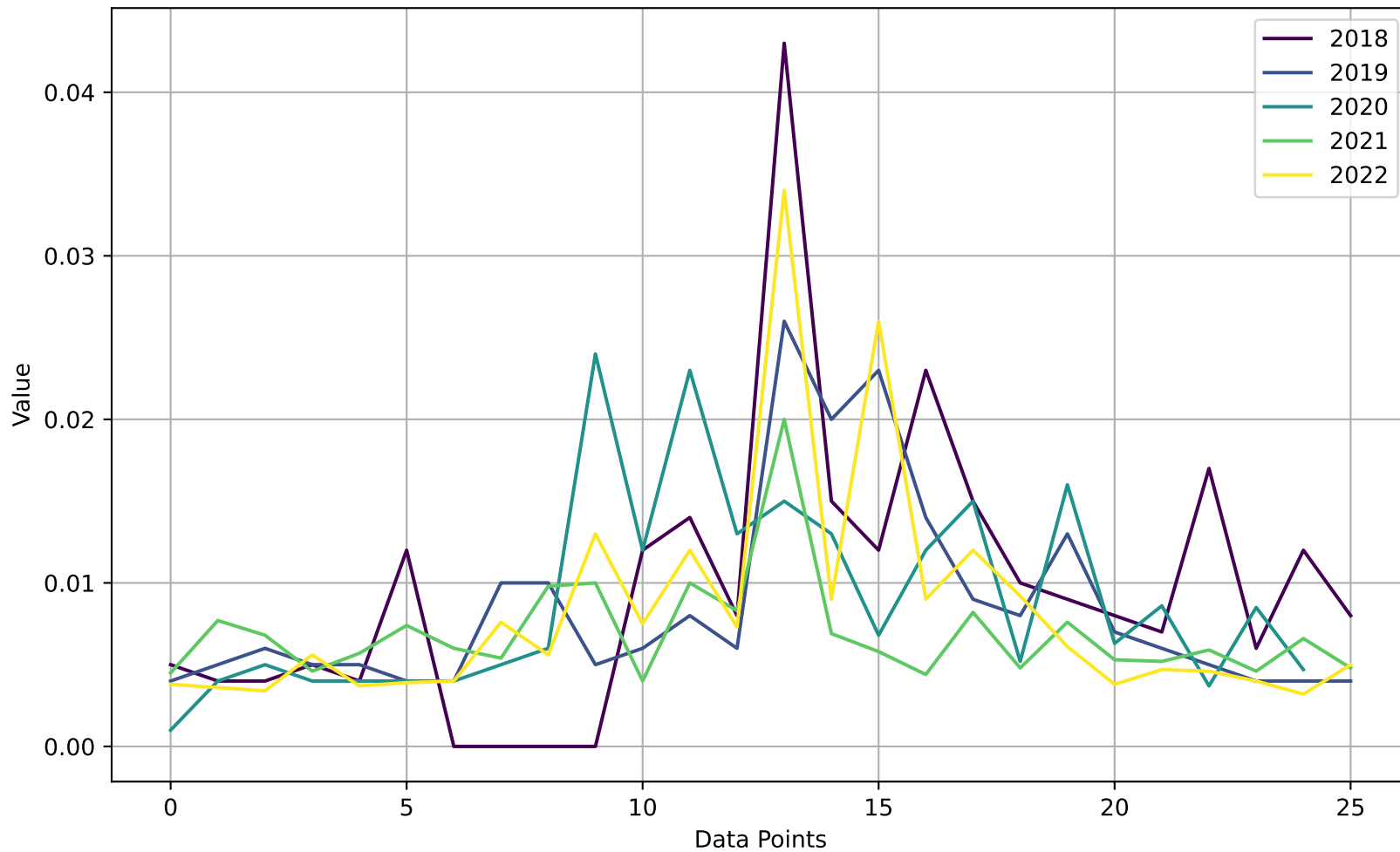
Parameter: Mandipropamid



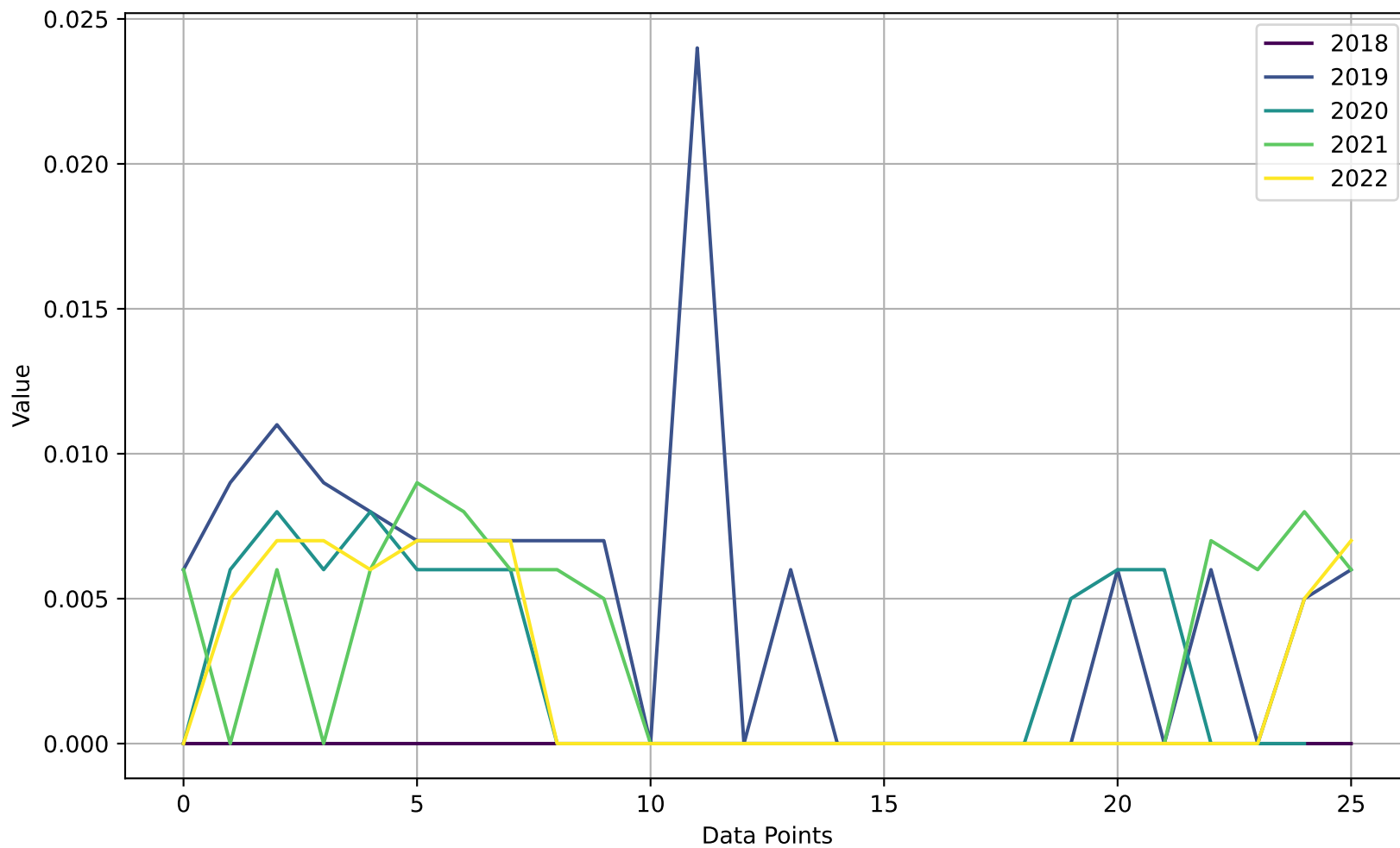
Parameter: Meclofenaminsaeure



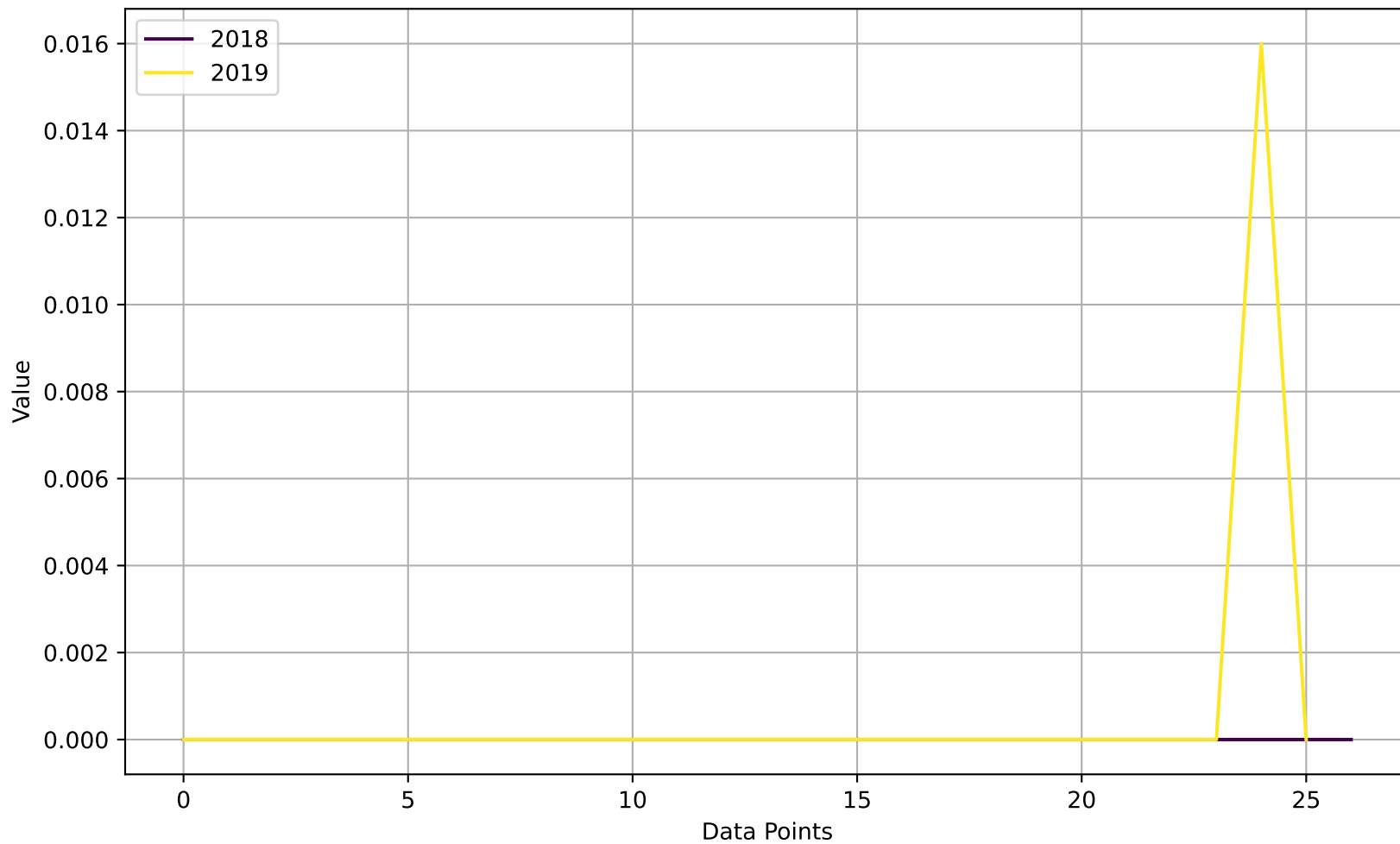
Parameter: Mecoprop



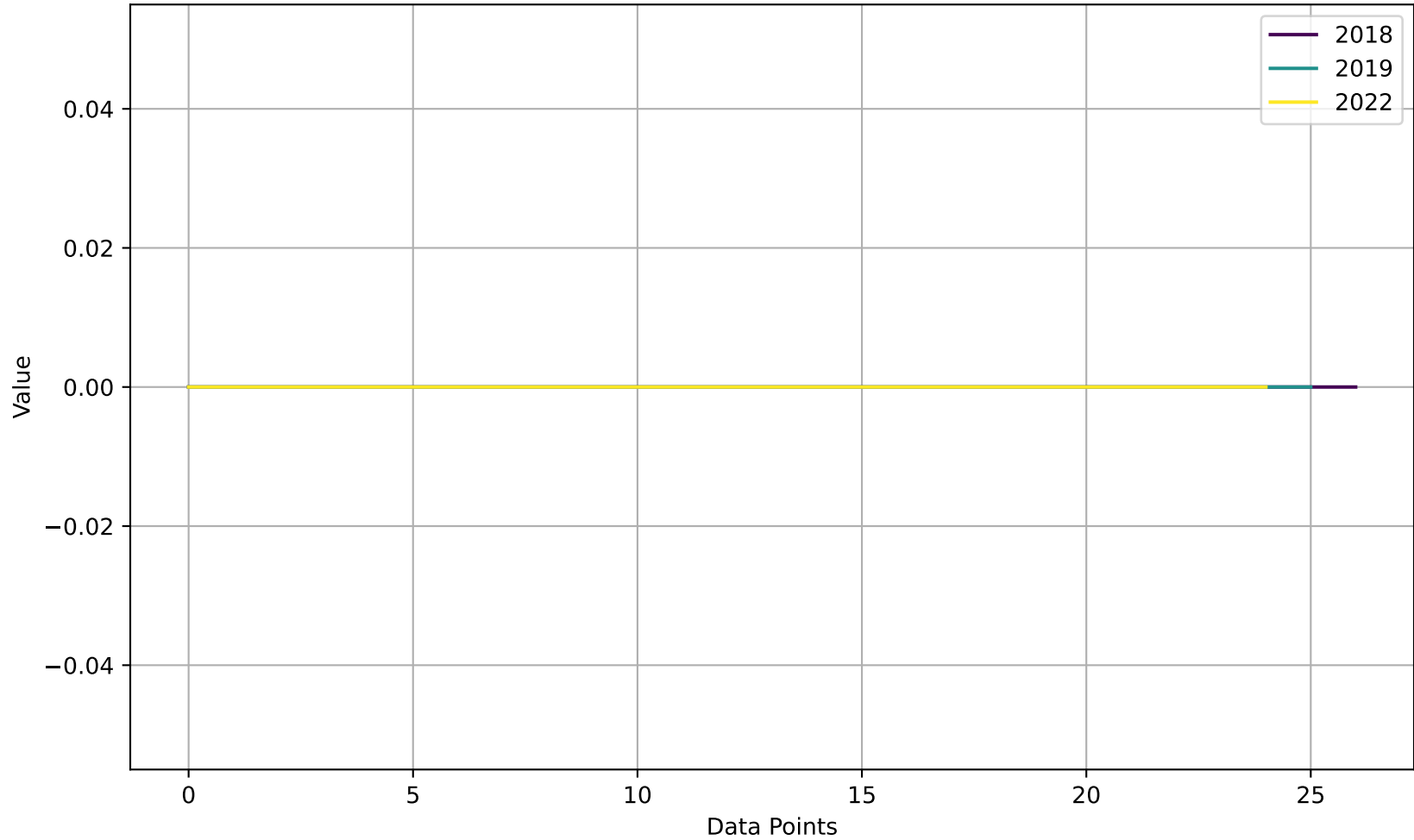
Parameter: Mefenaminsaeure



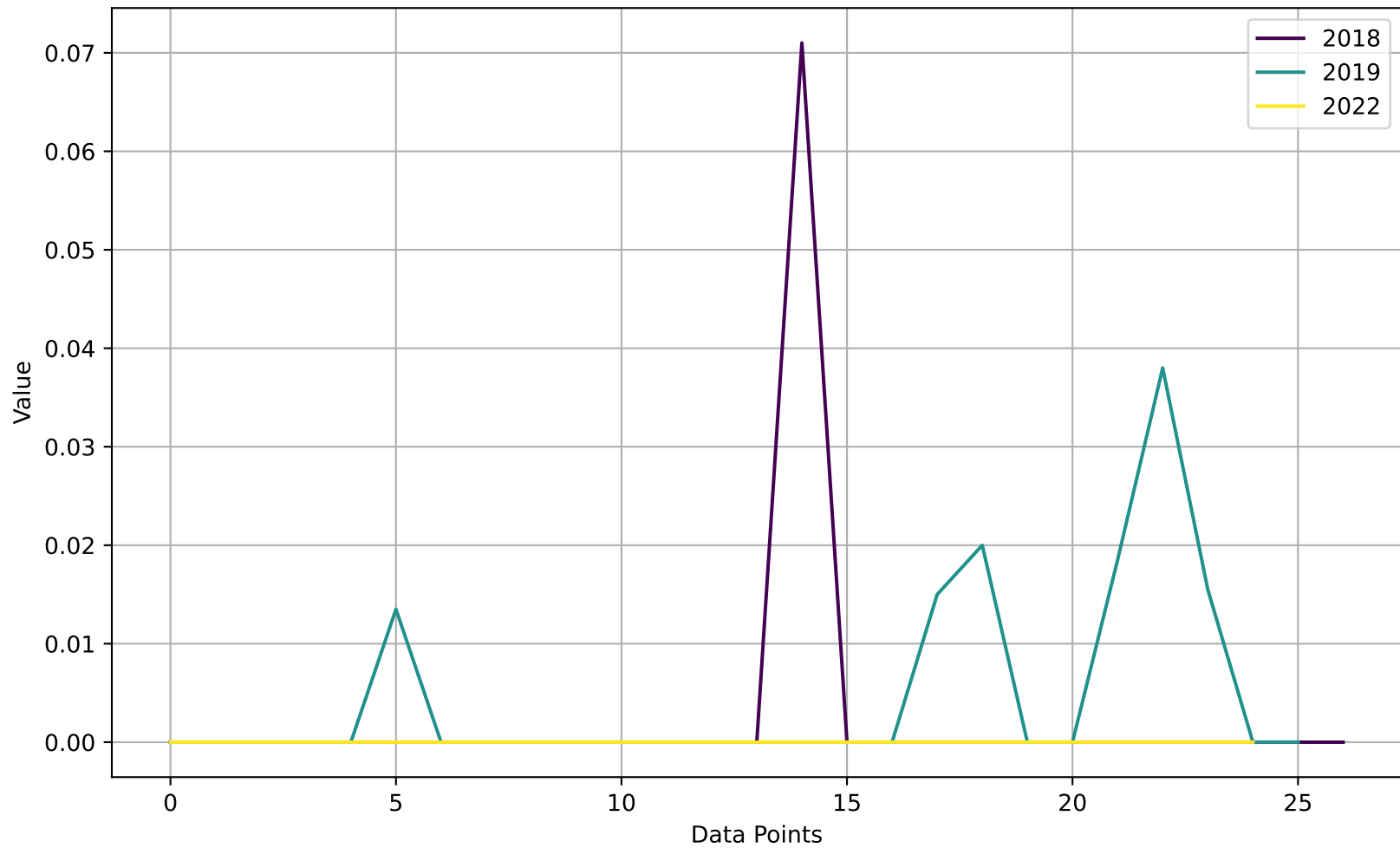
Parameter: Memantin



Parameter: Mepanipyrim

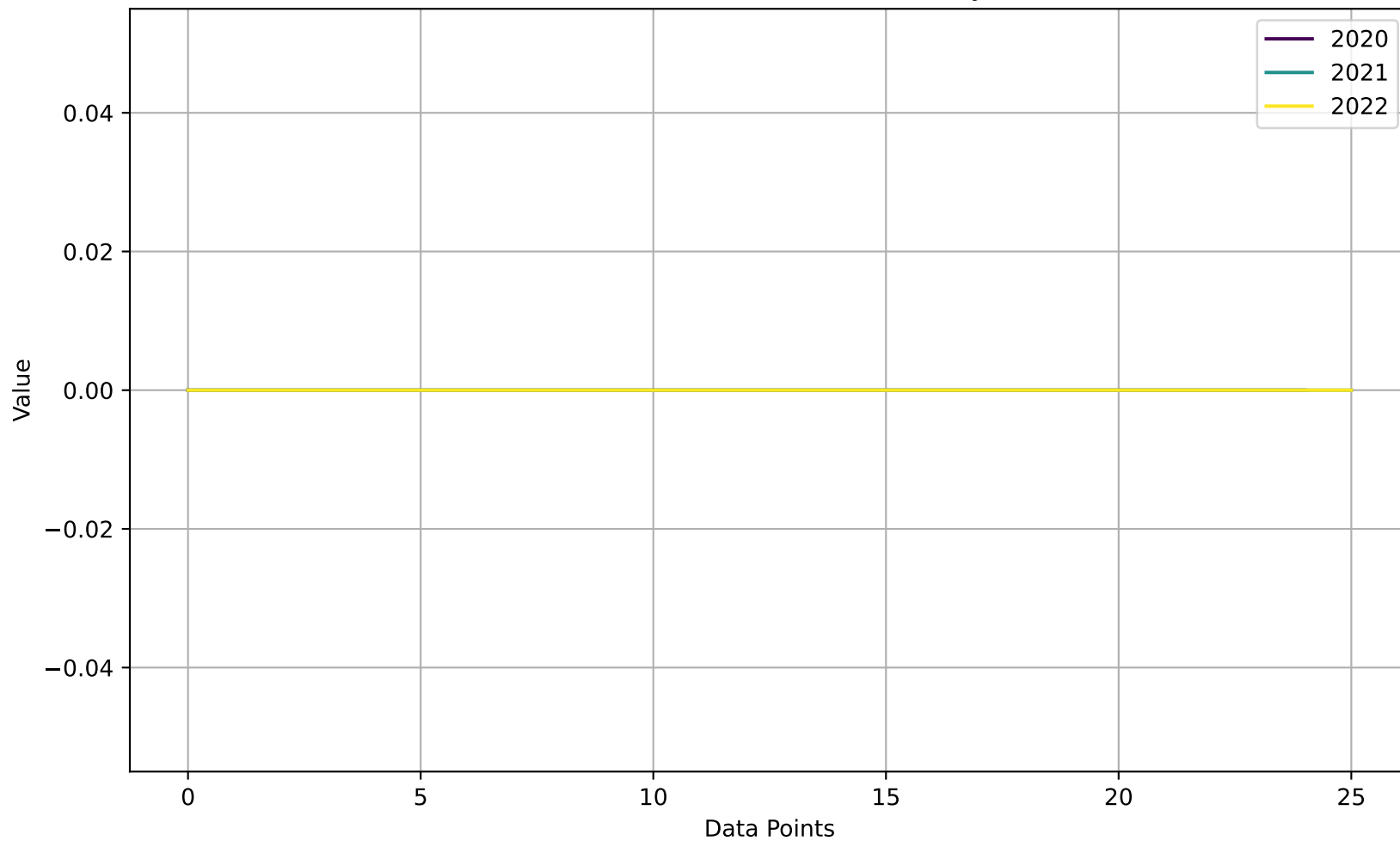


Parameter: Mepivacain

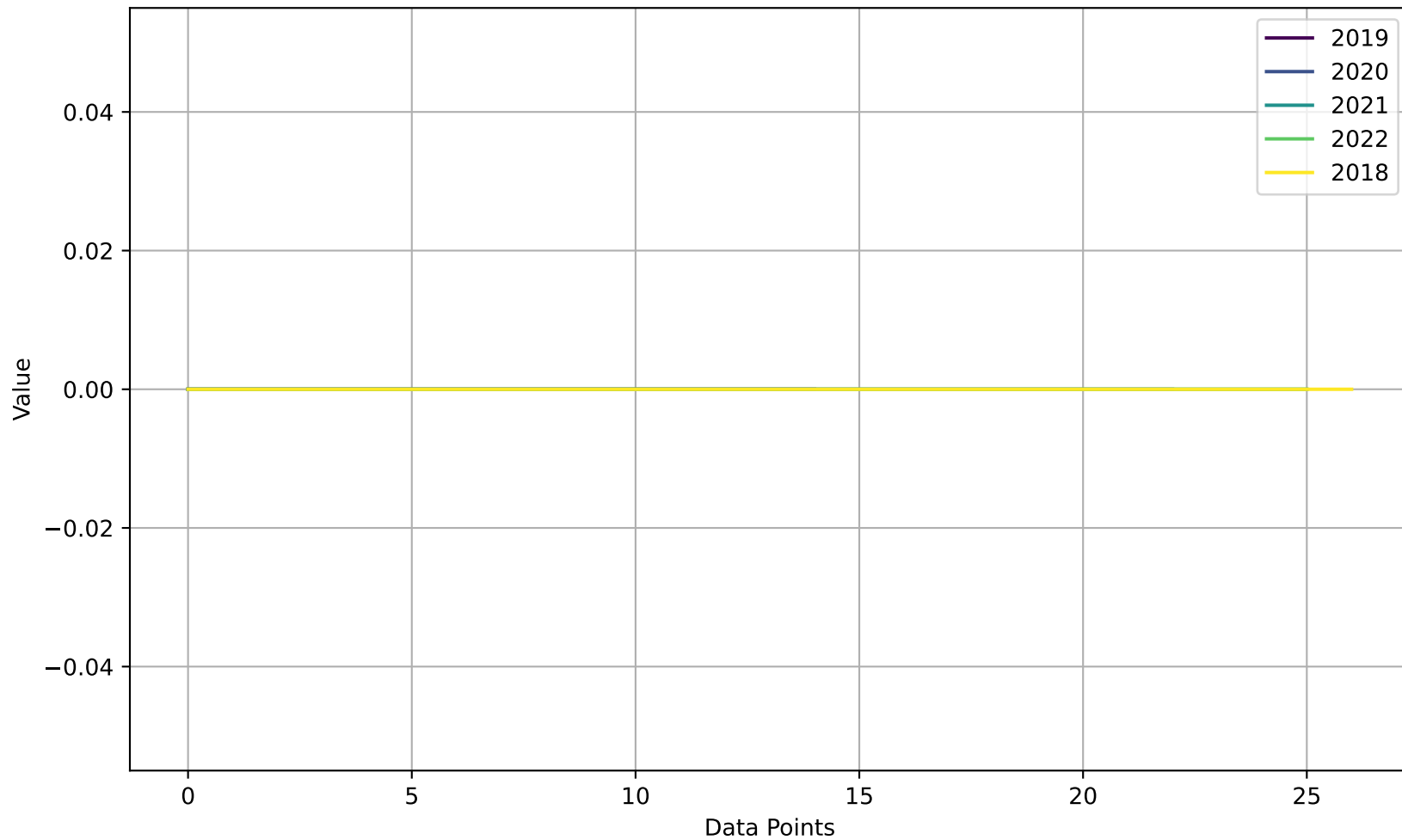




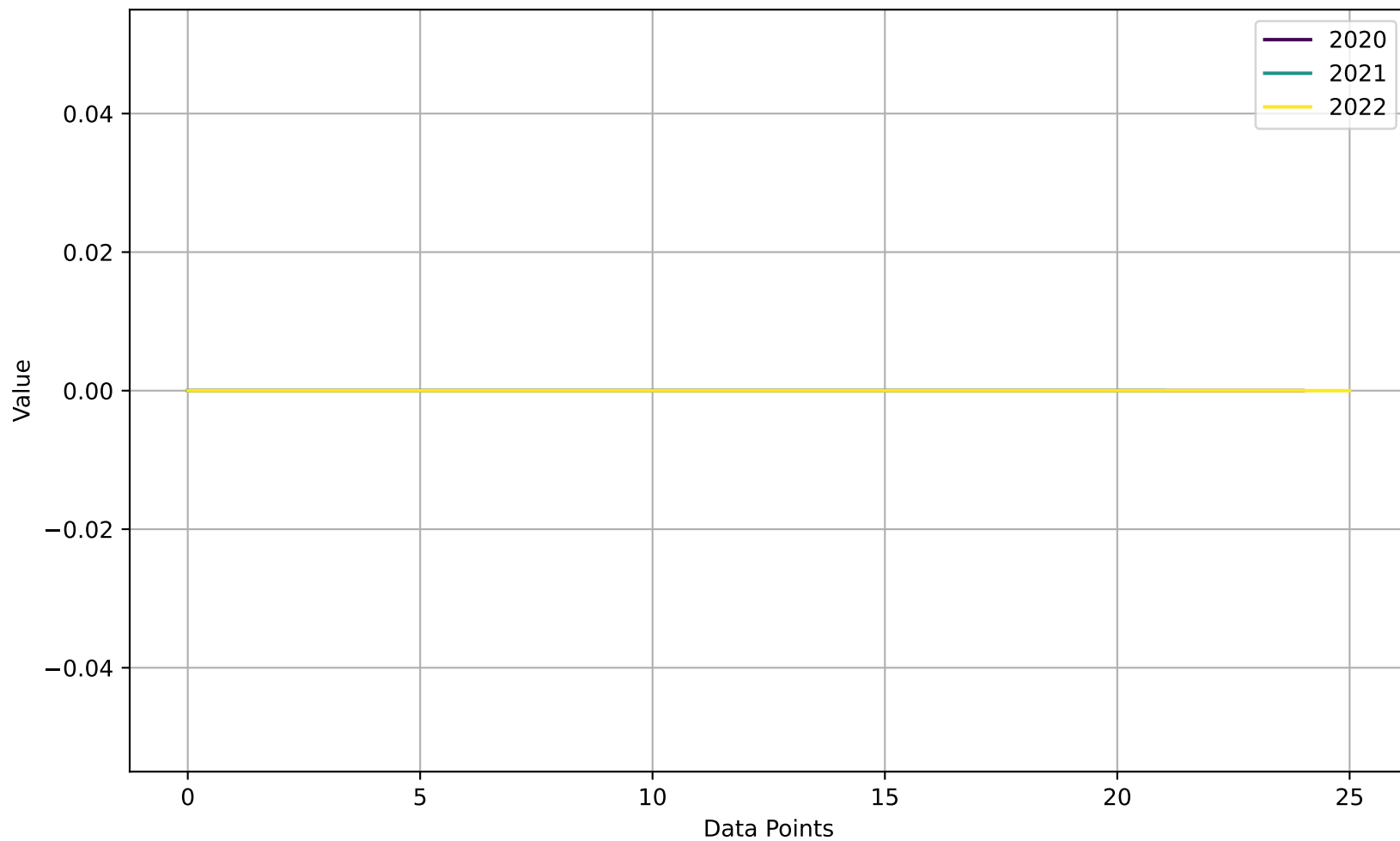
Parameter: Mesosulfuron-methyl



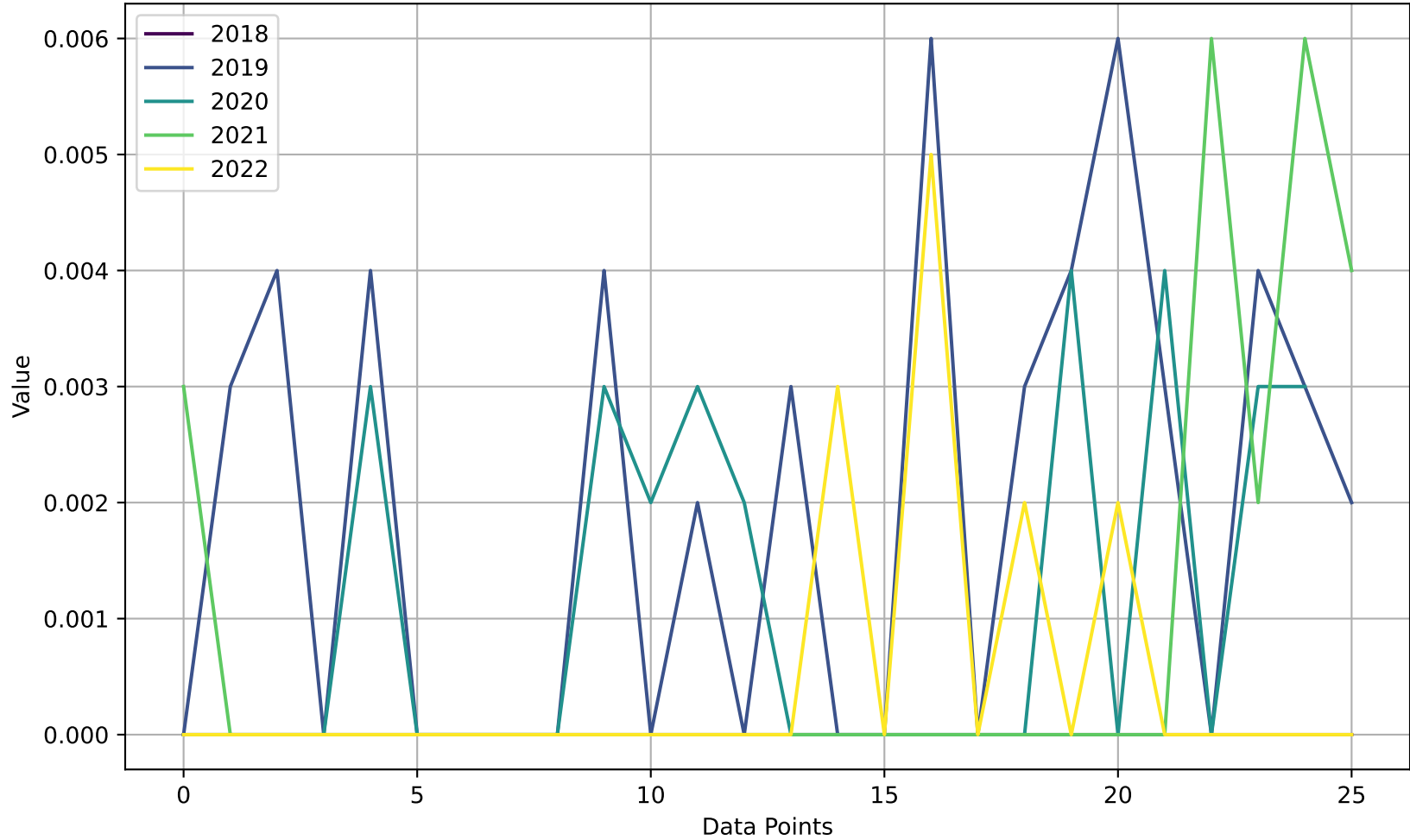
Parameter: Mesotrion



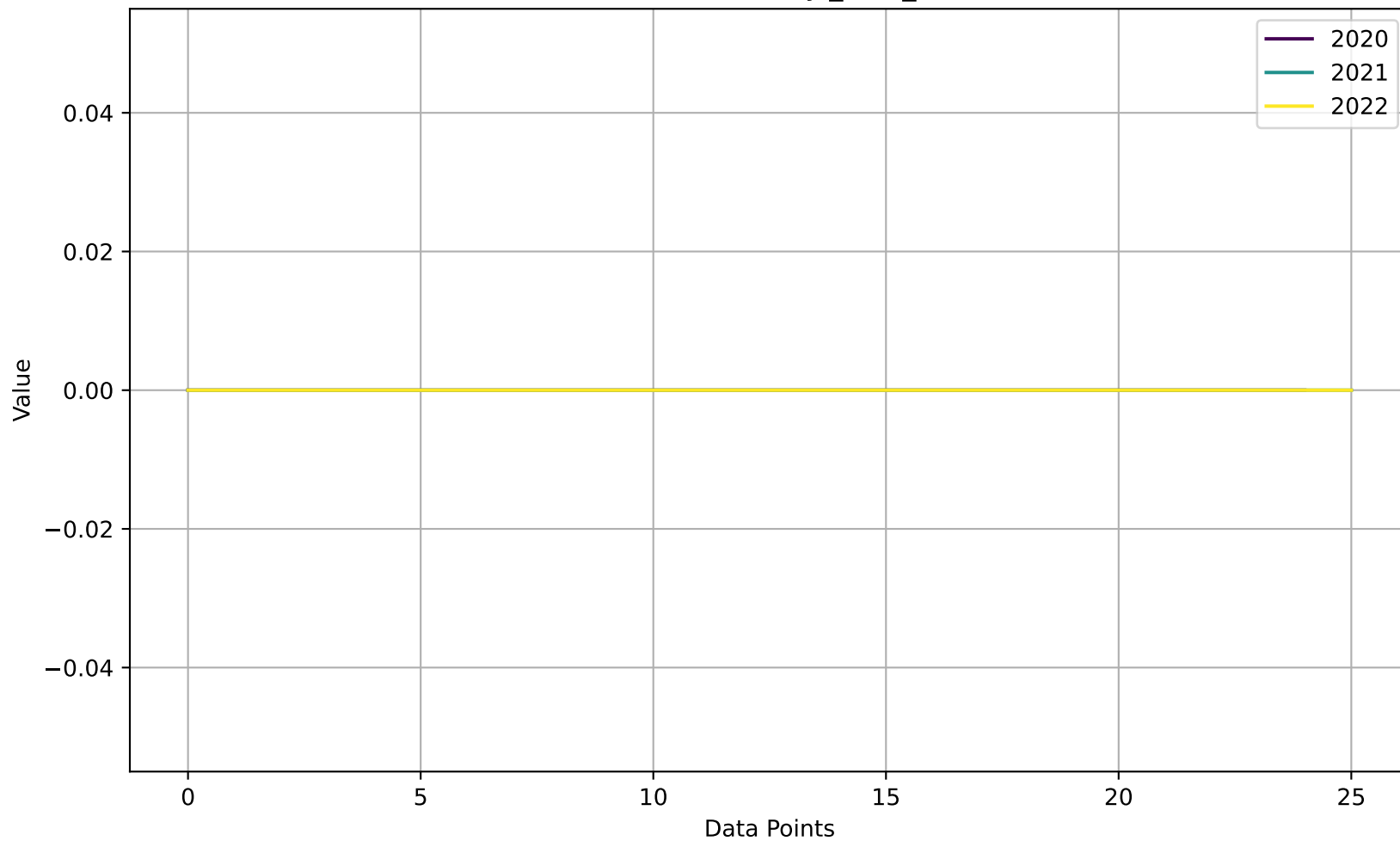
Parameter: Mesotrion-MNBA



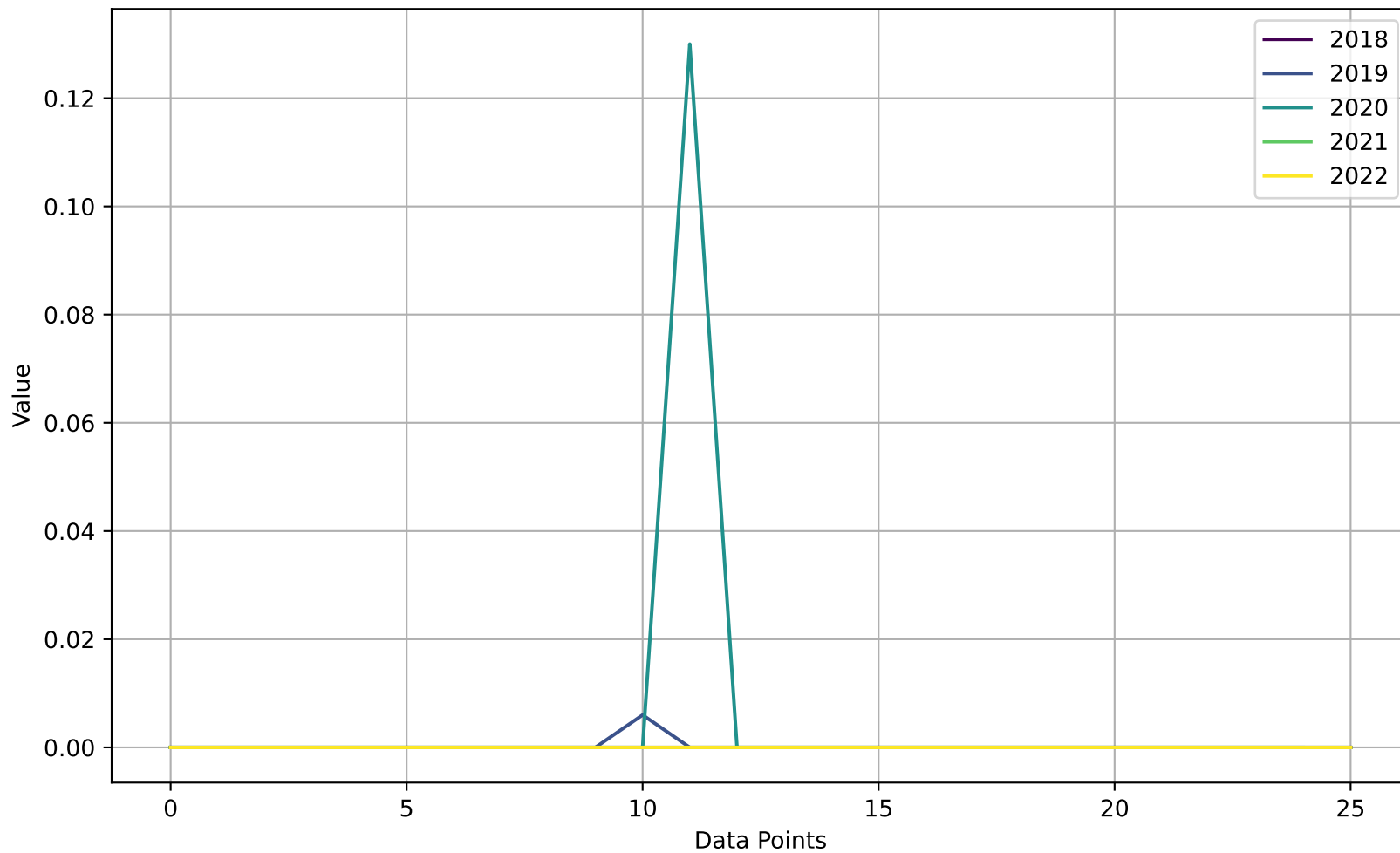
Parameter: Metalaxyl



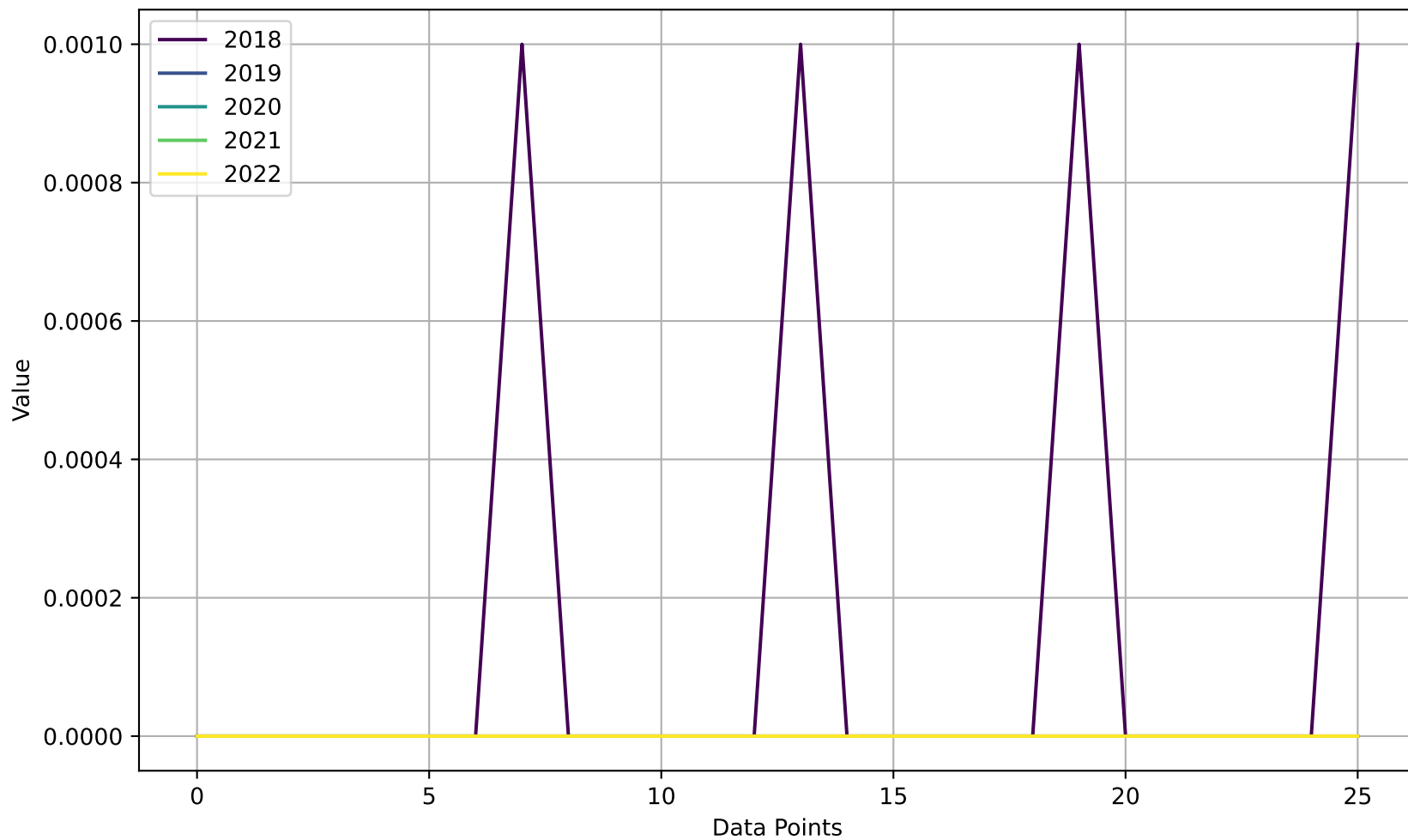
Parameter: Metalaxyl\_CGA\_62826



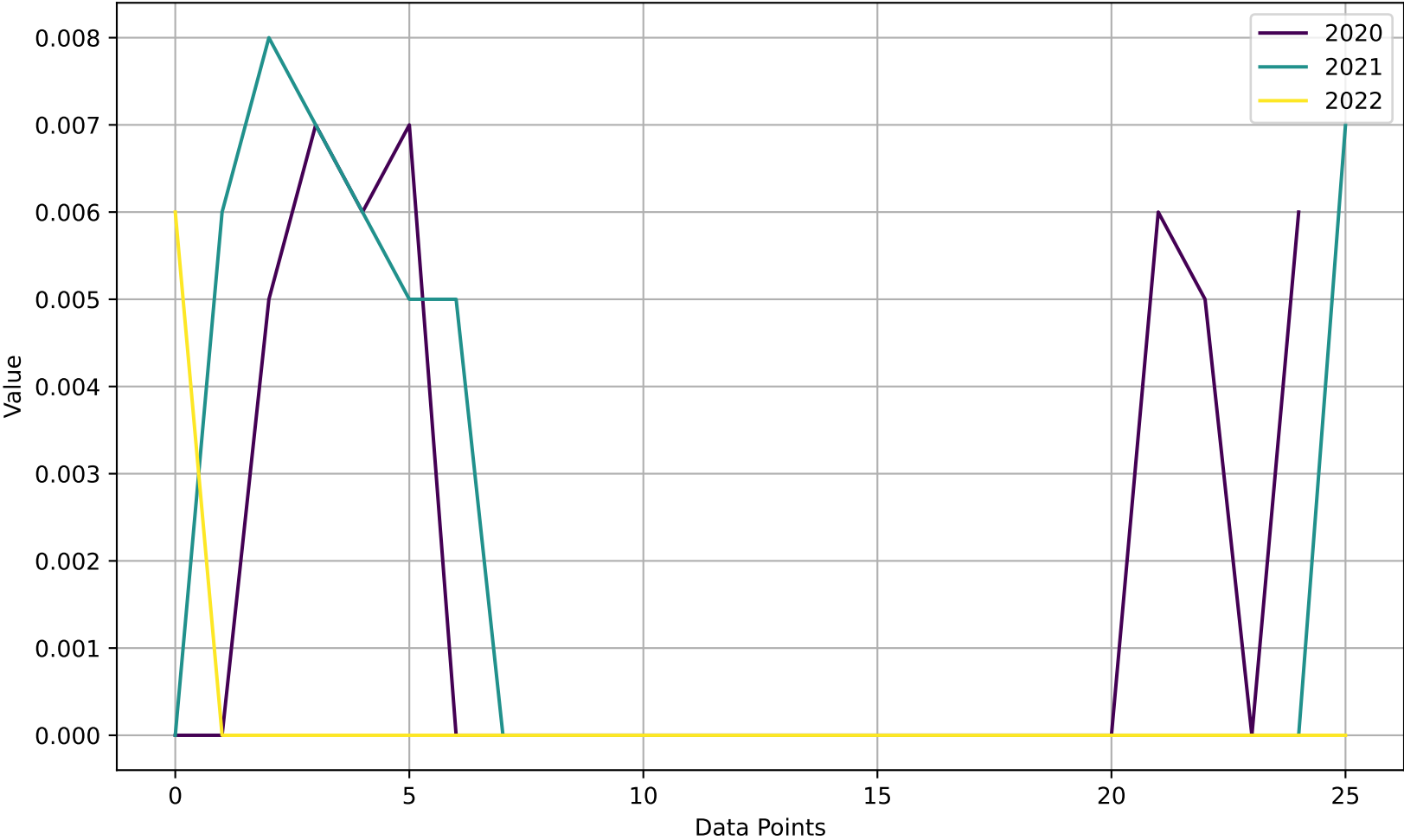
Parameter: Metamitron



Parameter: Metazachlor

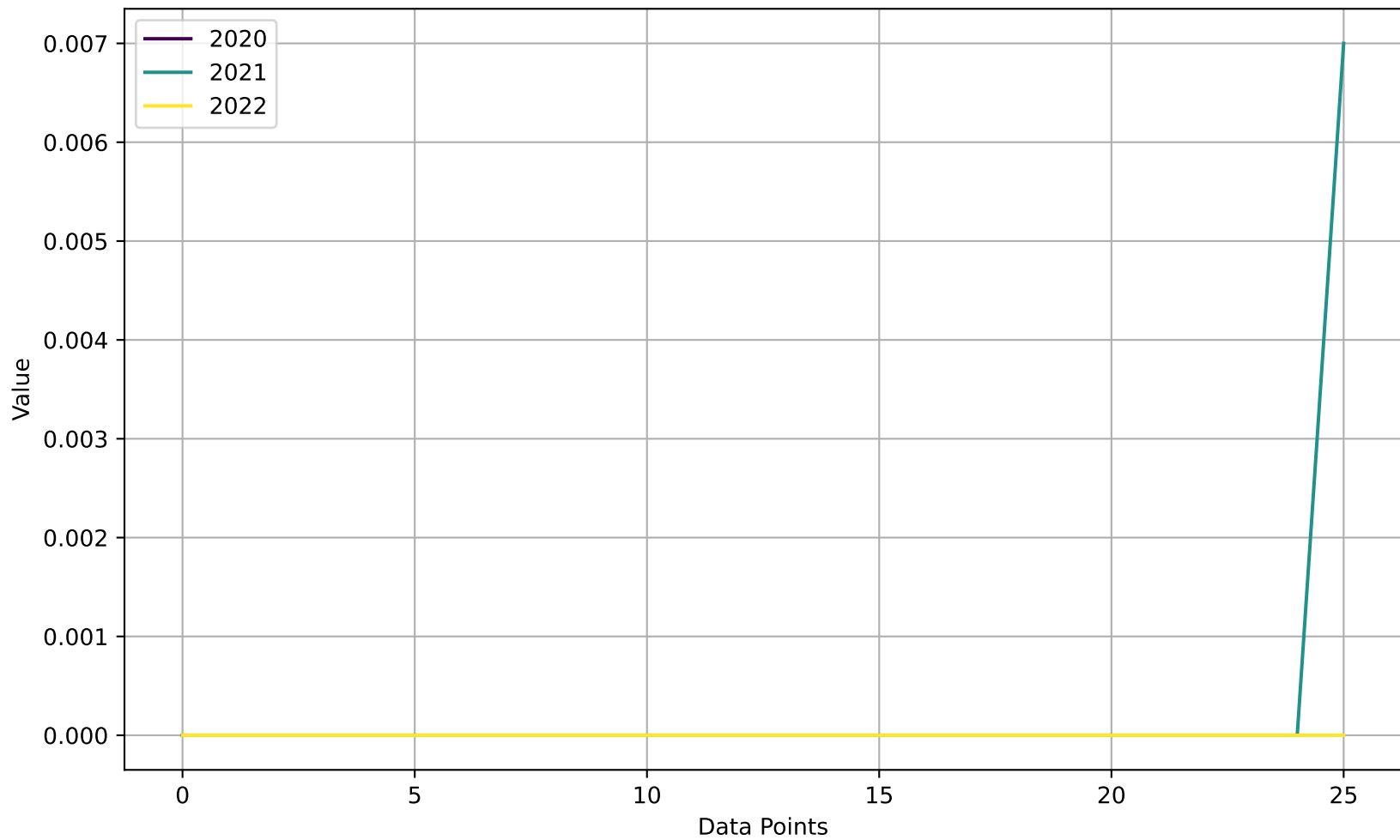


Parameter: Metazachlor-ESA

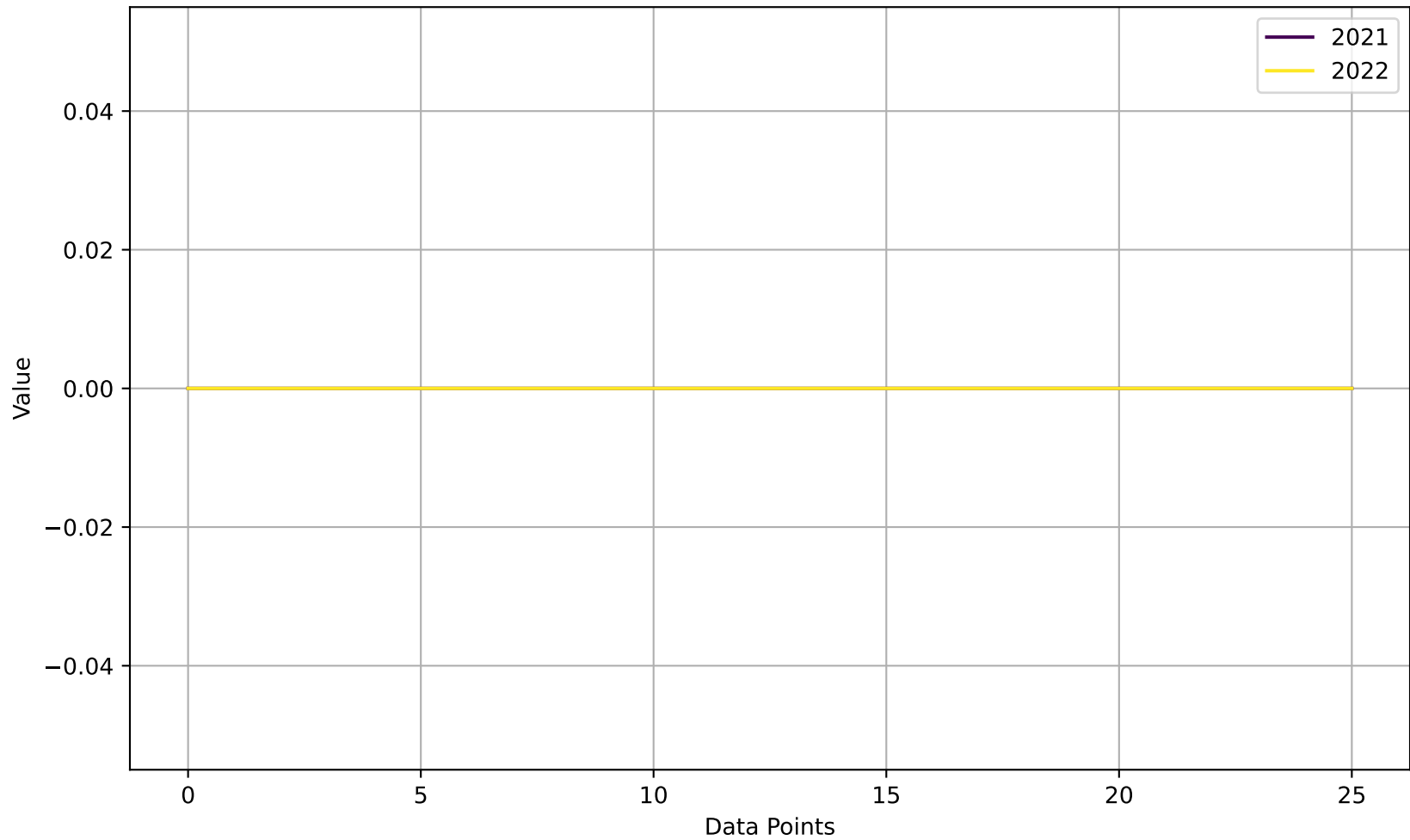




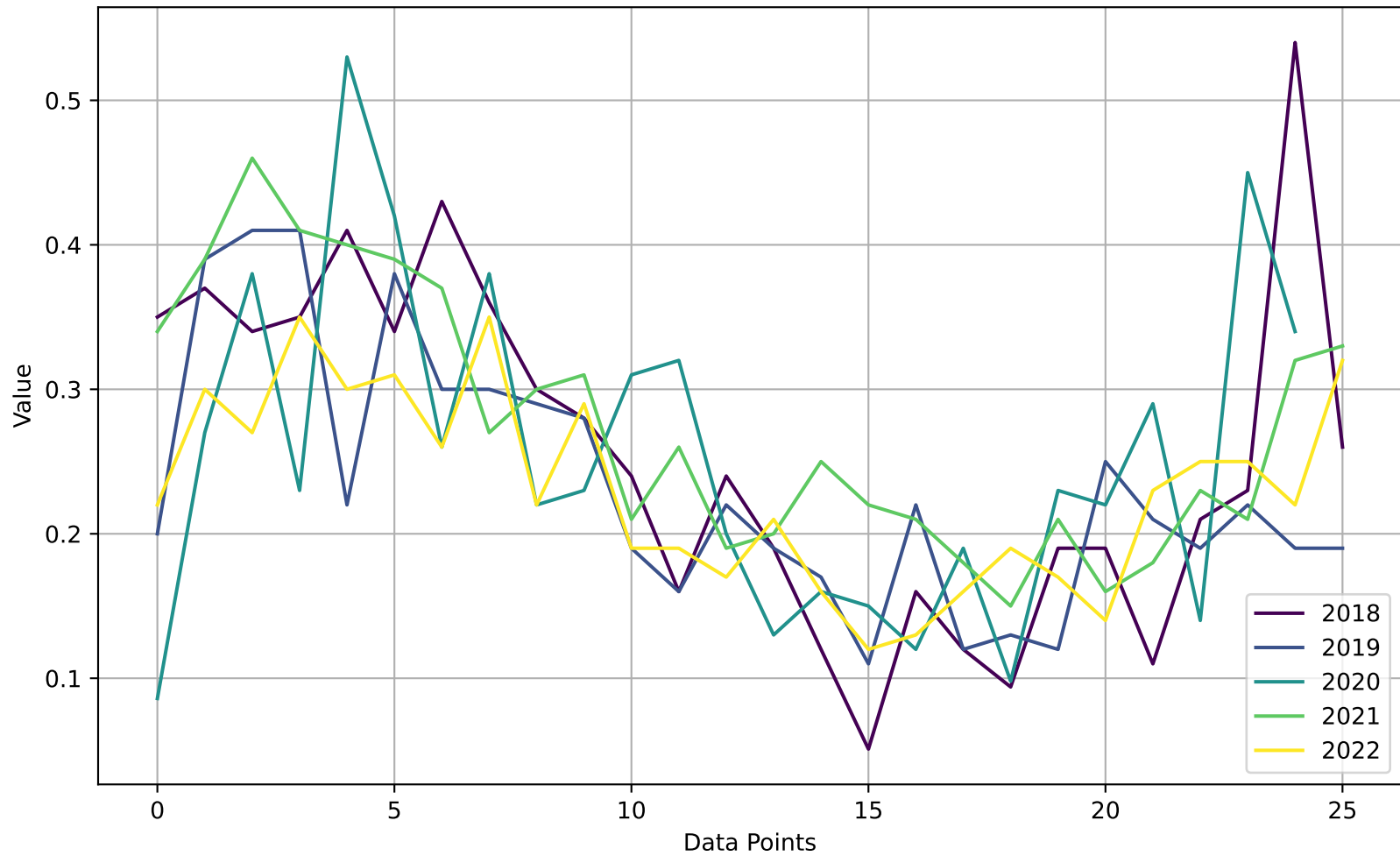
Parameter: Metazachlor-OXA



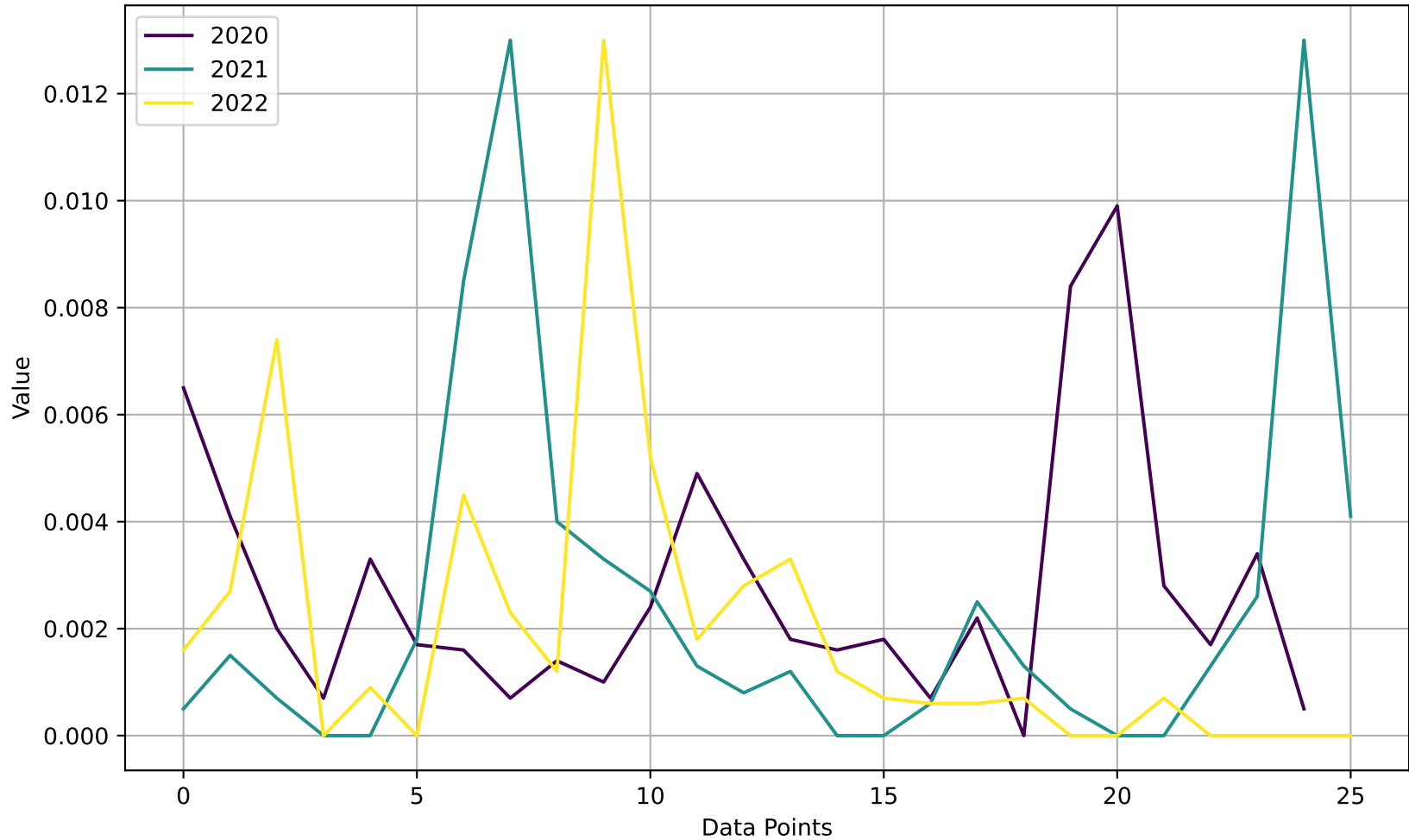
Parameter: Metconazol



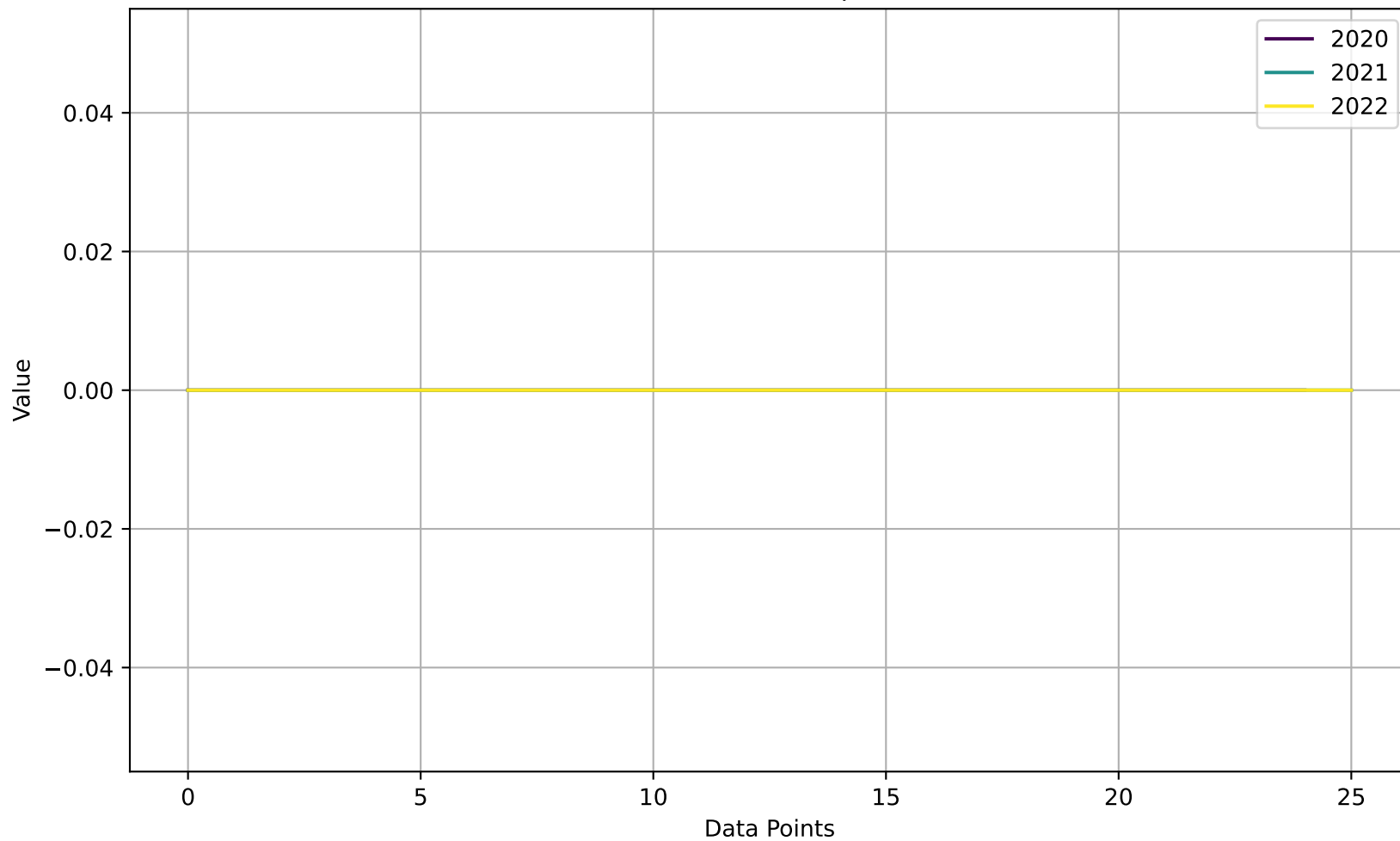
Parameter: Metformin



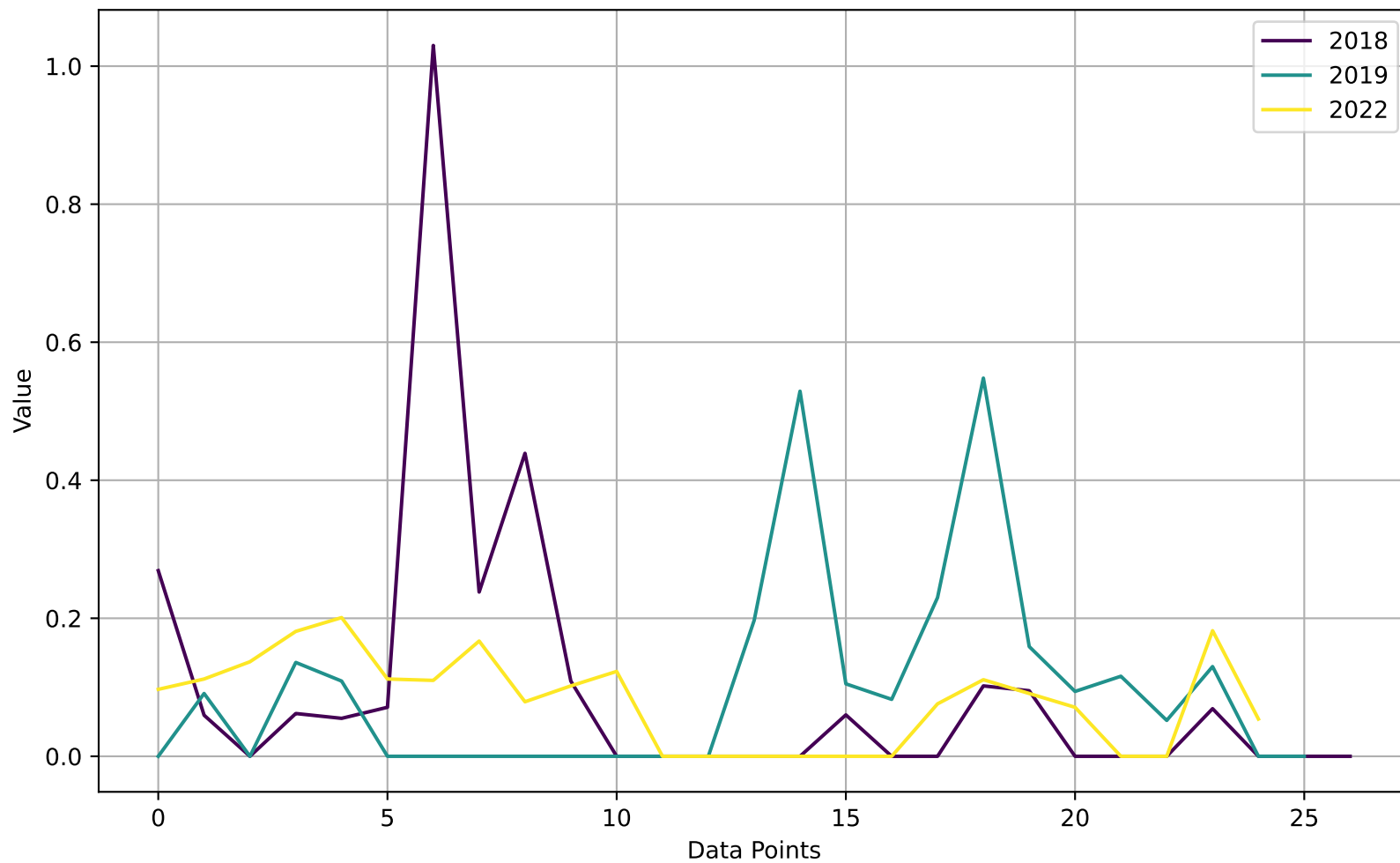
Parameter: Methadon



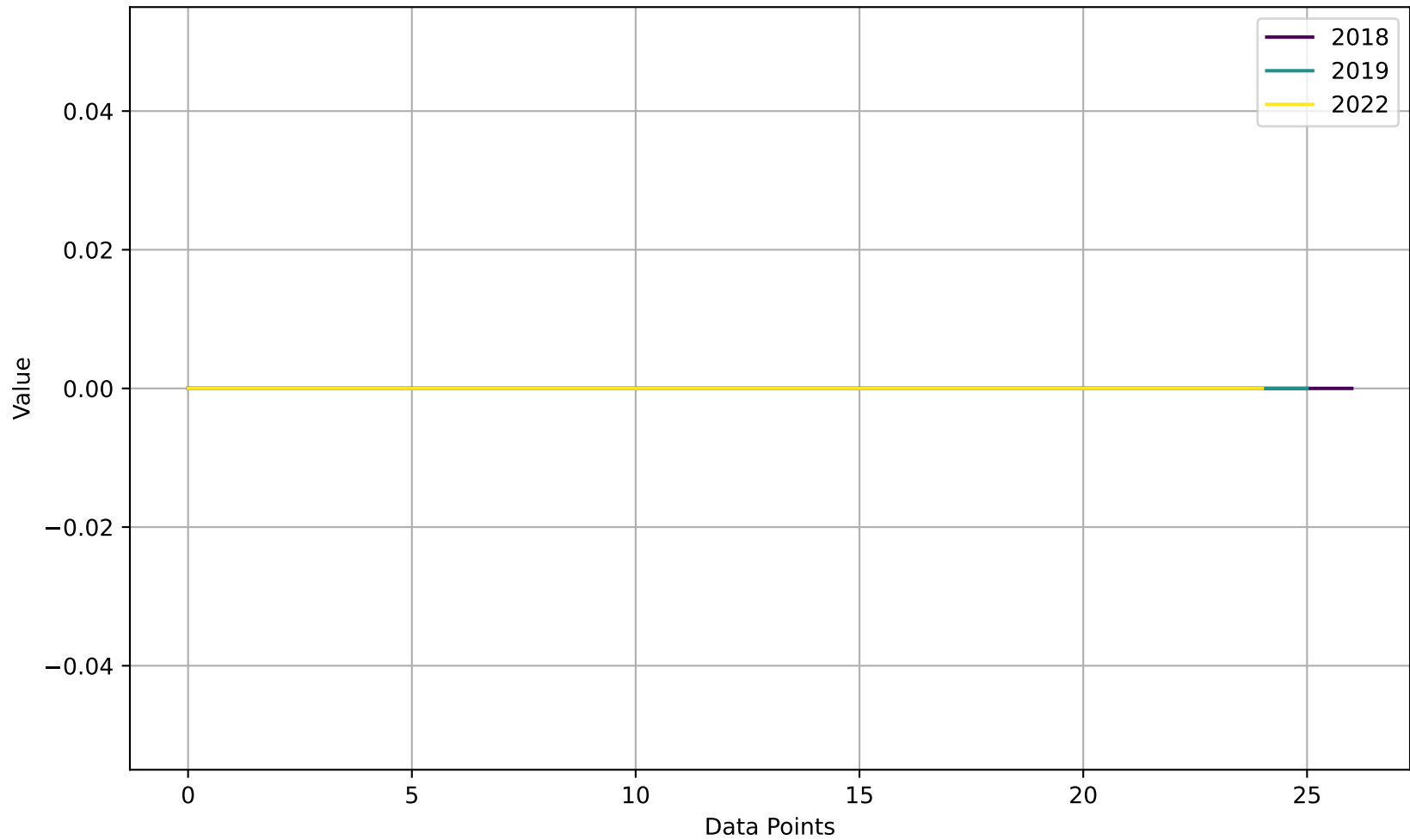
Parameter: Methamphetamin



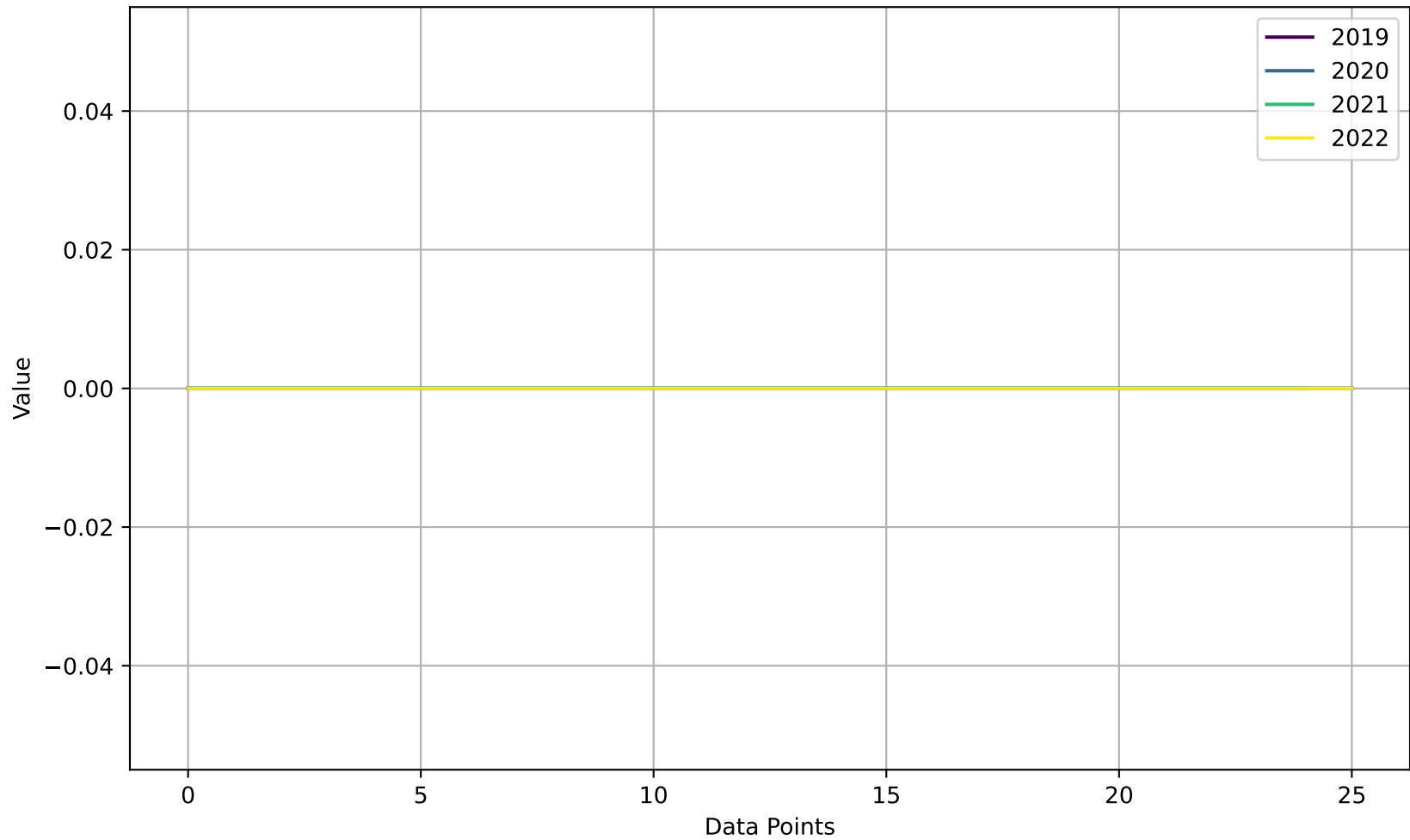
Parameter: Methenamin



Parameter: Methidathion

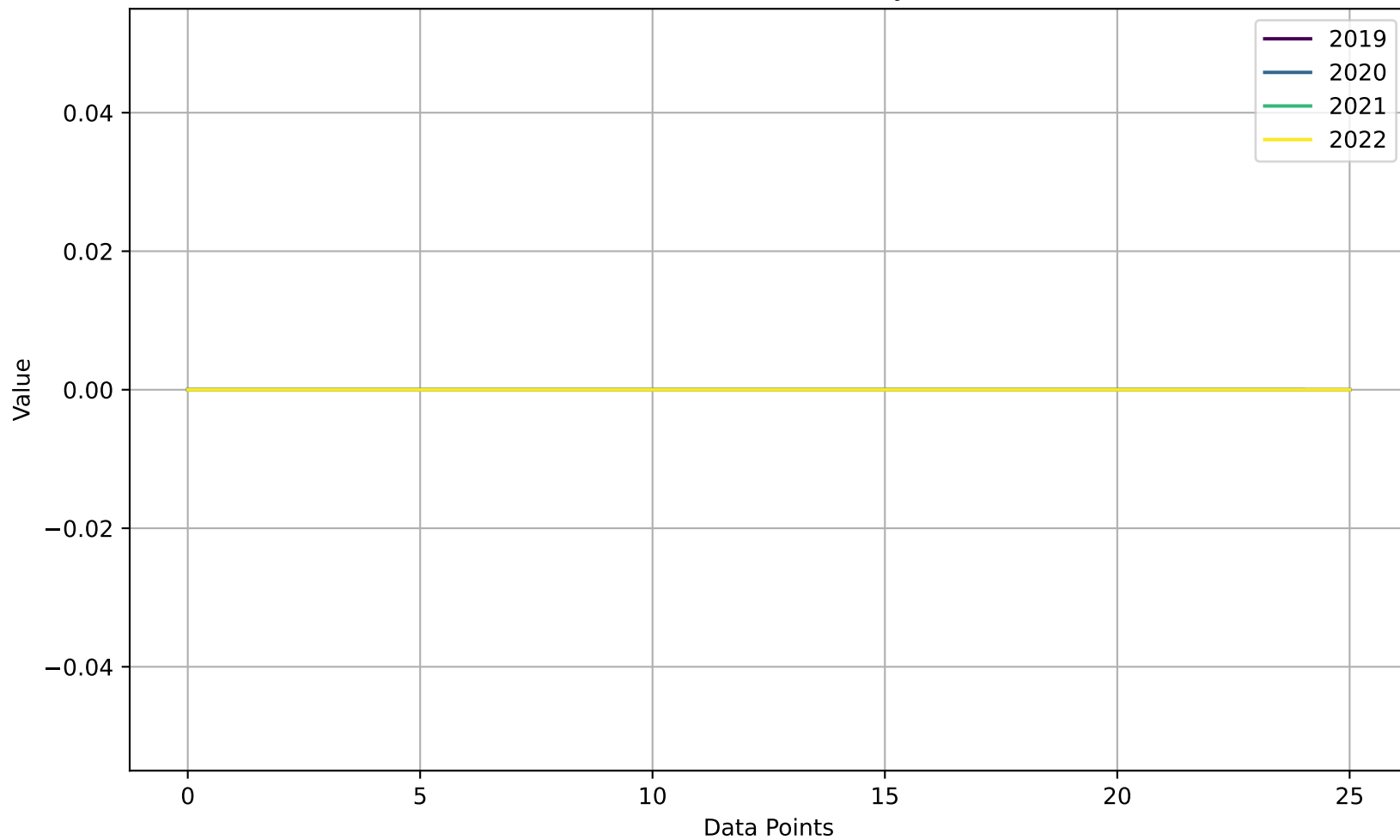


Parameter: Methiocarb

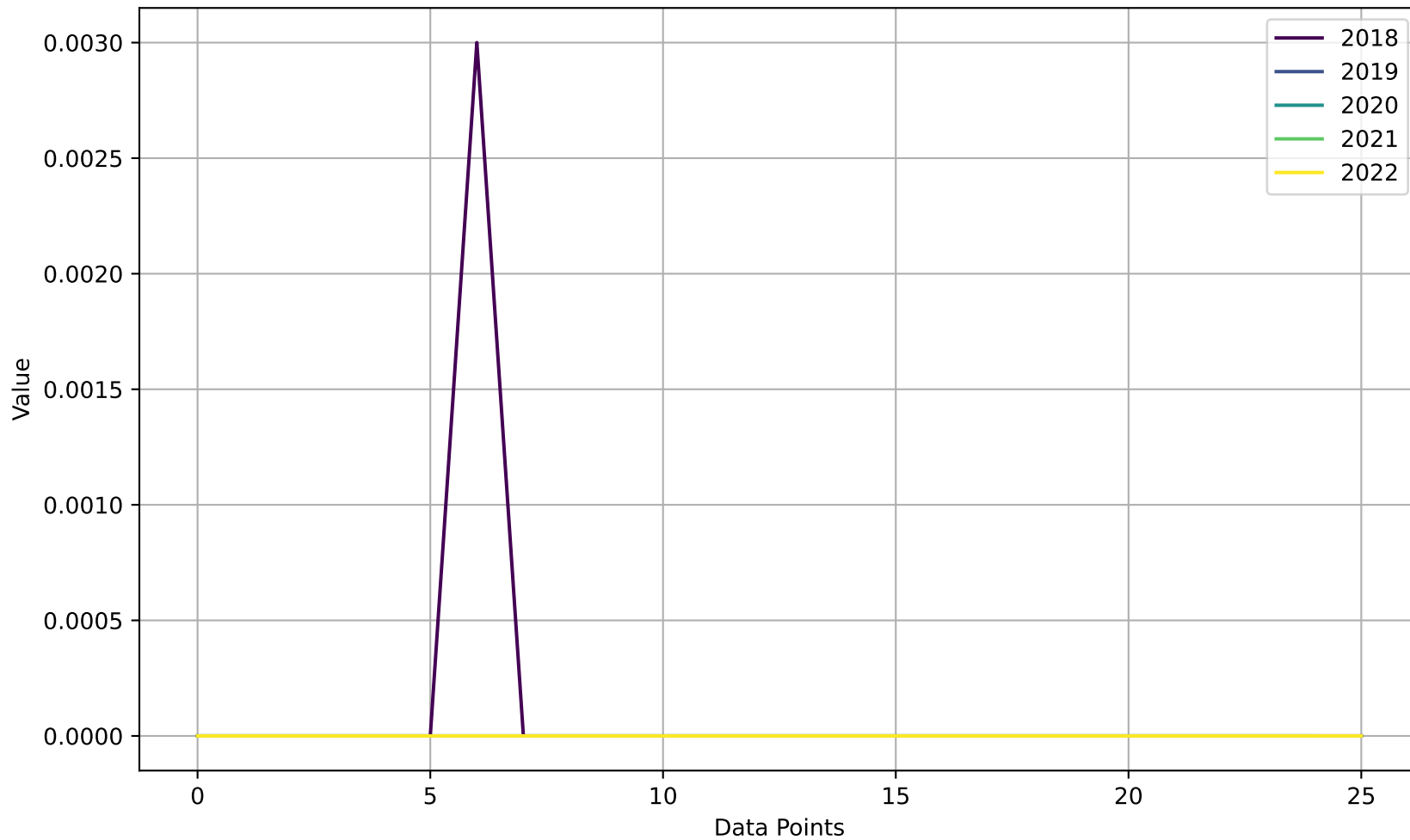




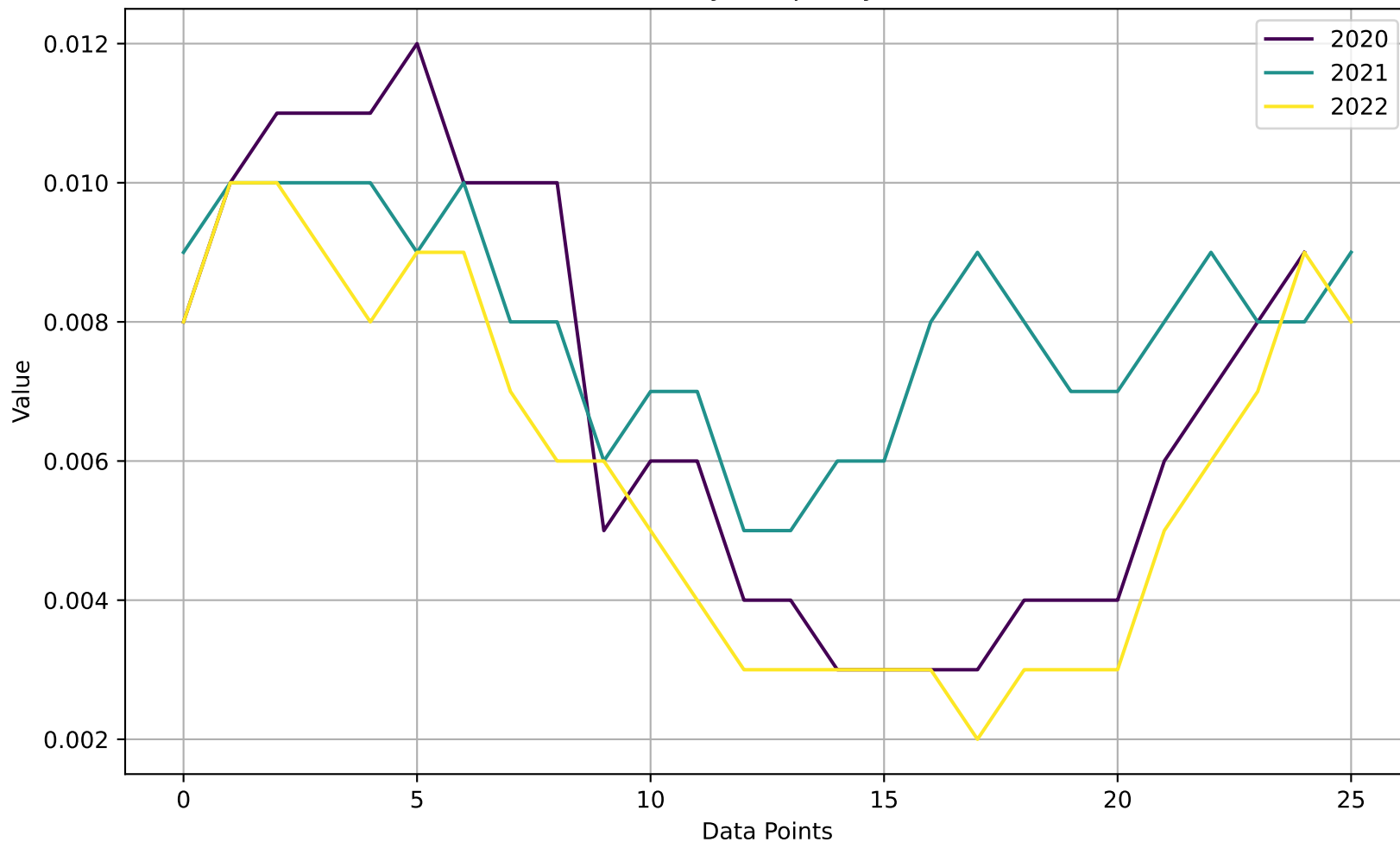
Parameter: Methomyl



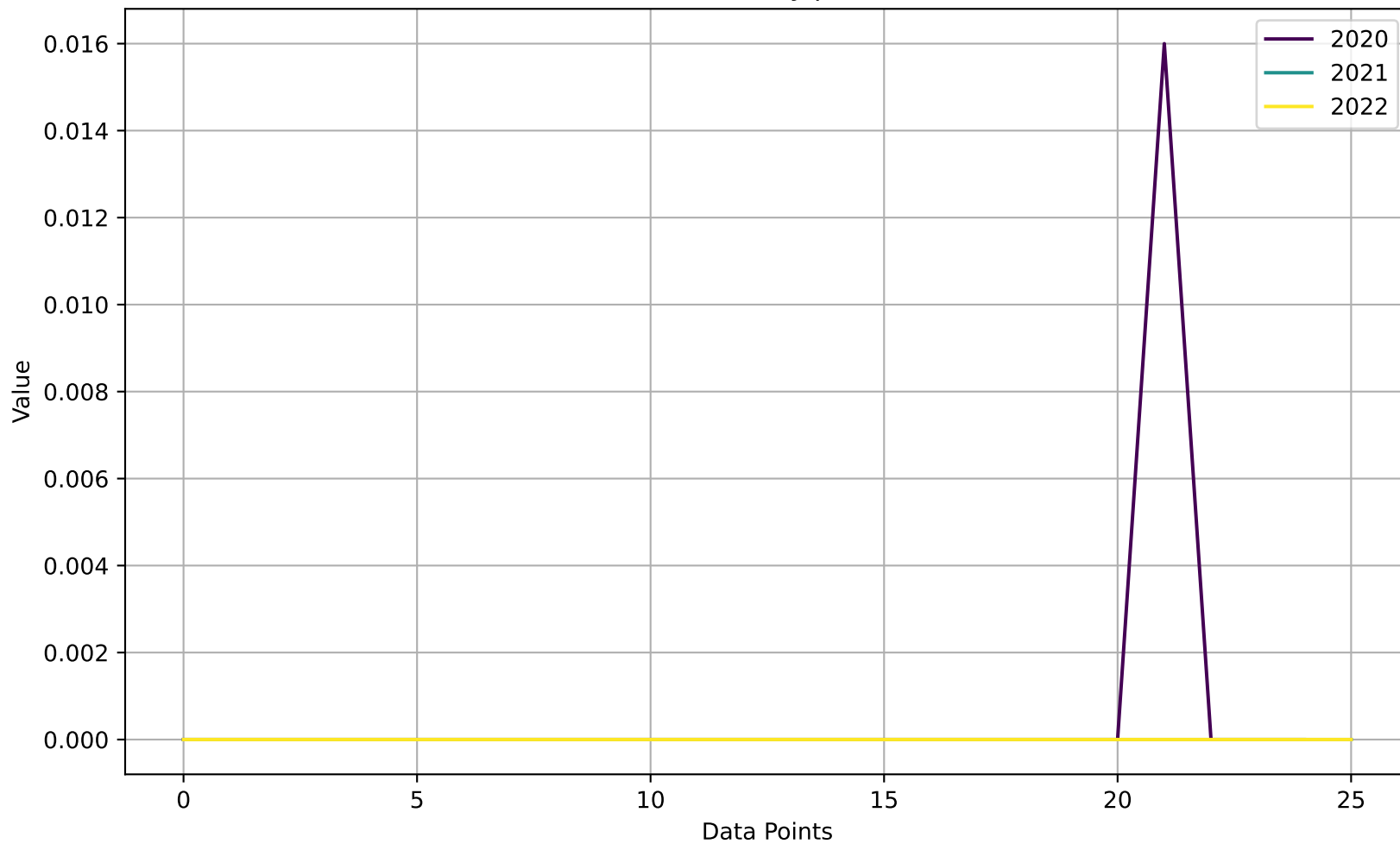
Parameter: Methoxyfenozid



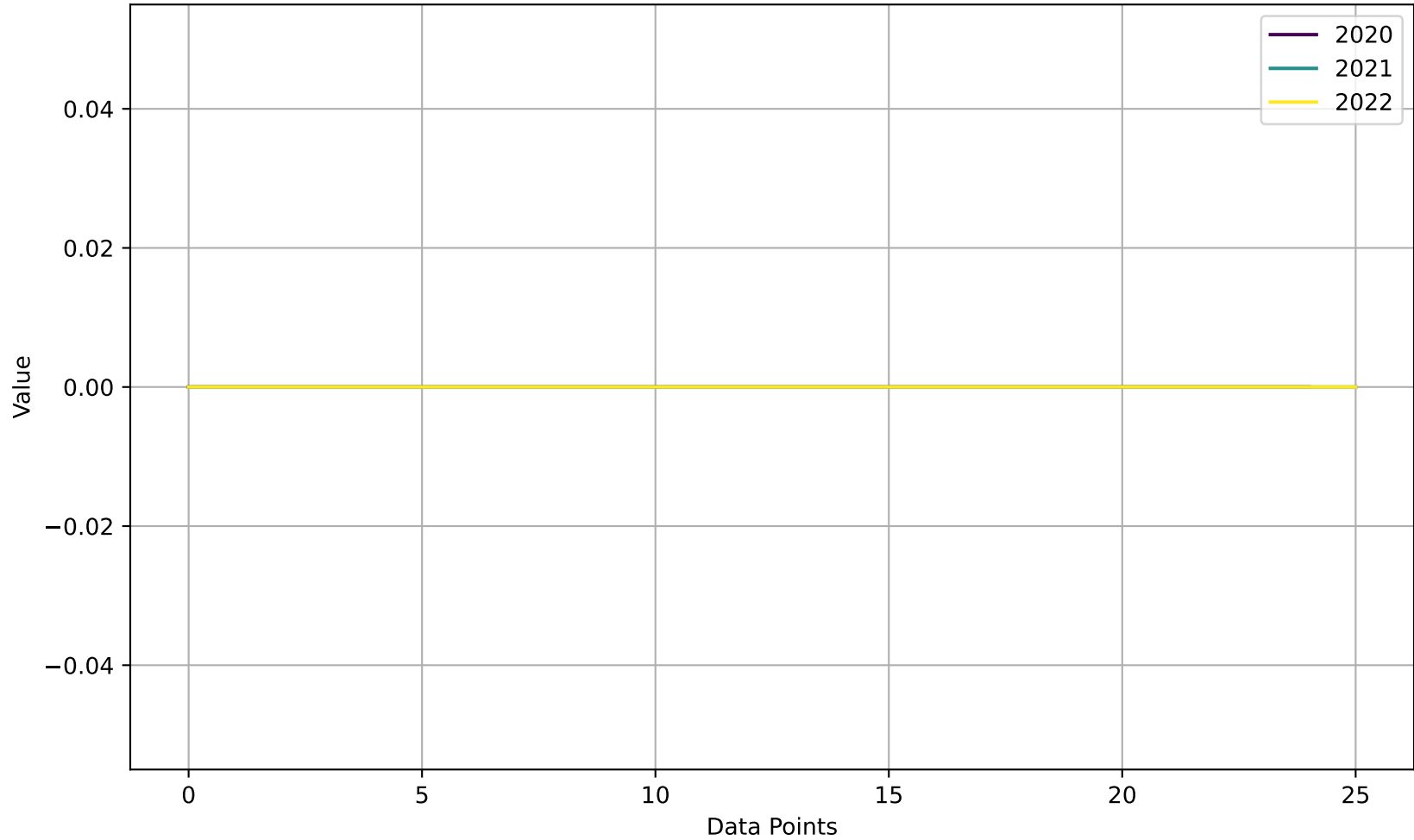
Parameter: Methyl-desphenyl-chloridazon



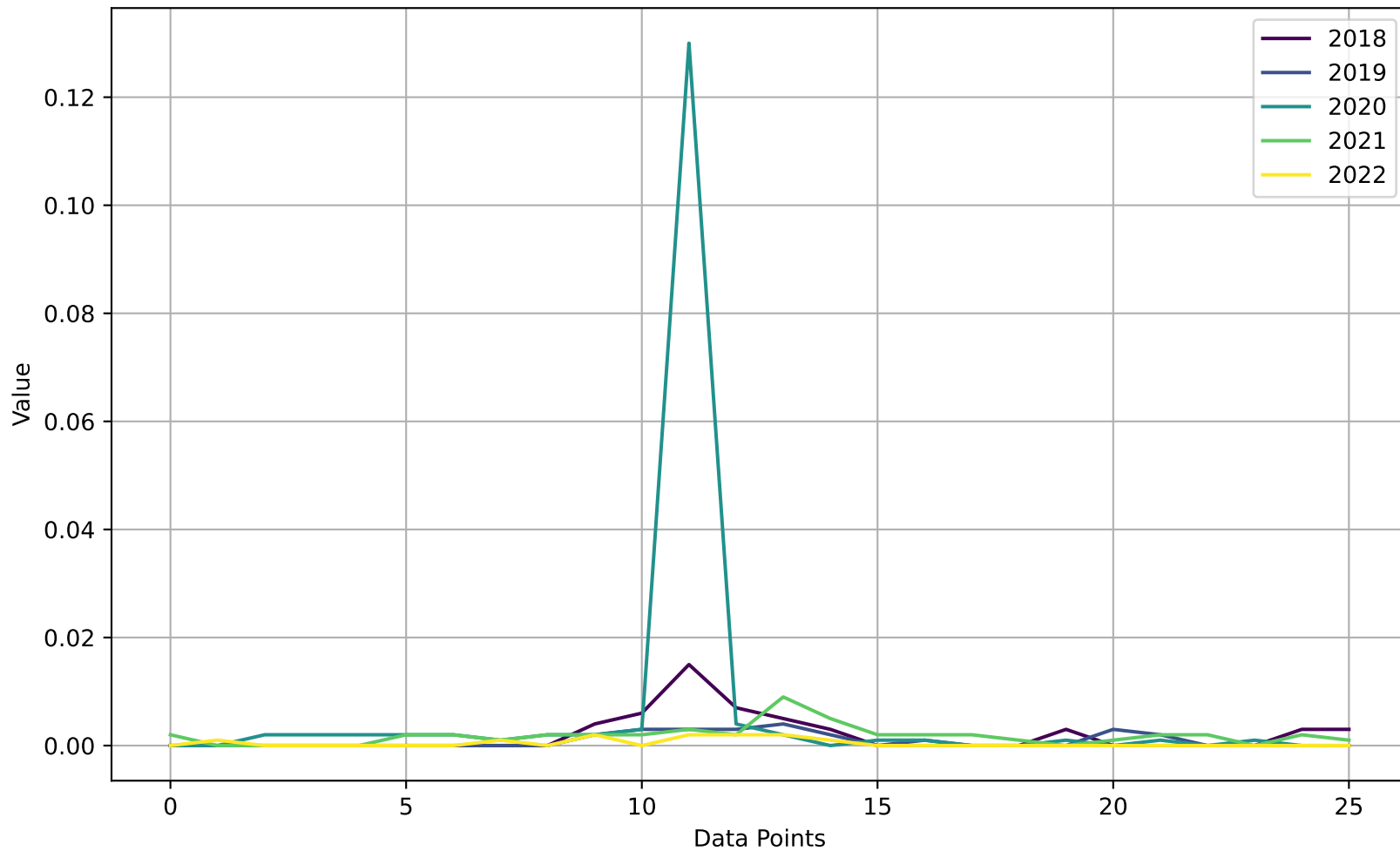
Parameter: Methylprednisolon



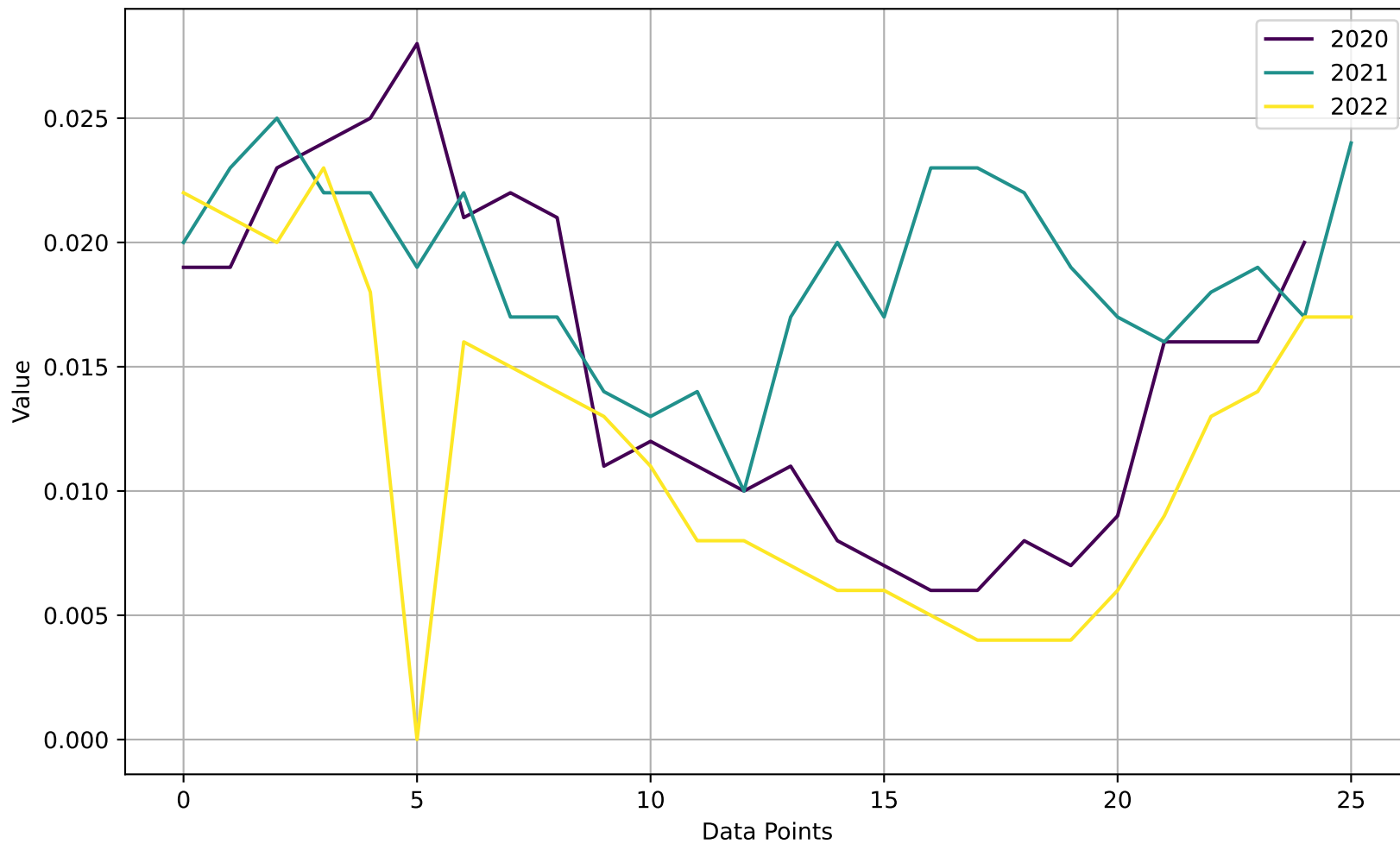
Parameter: Metoclopramid



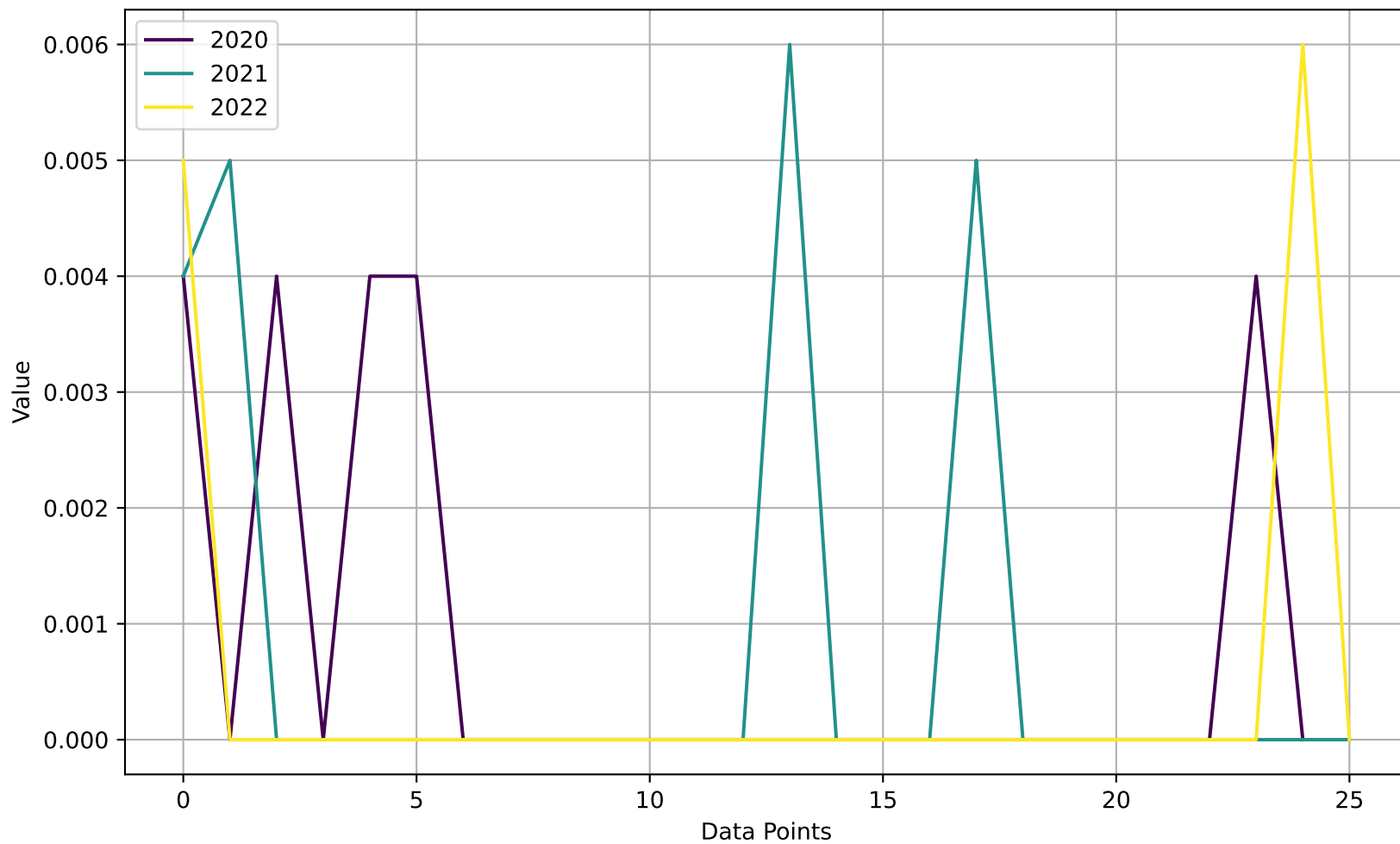
Parameter: Metolachlor



Parameter: Metolachlor-ESA

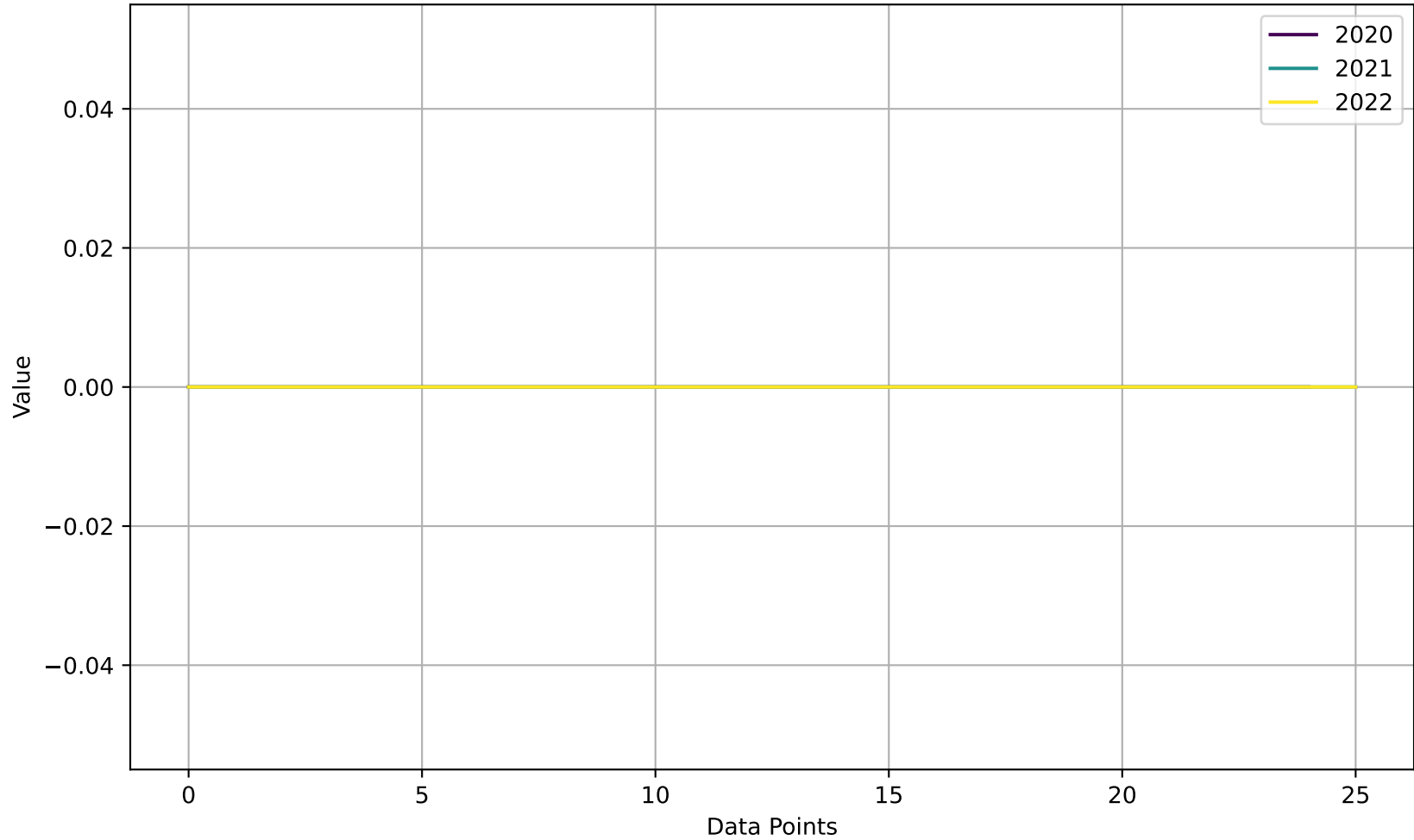


Parameter: Metolachlor-OXA

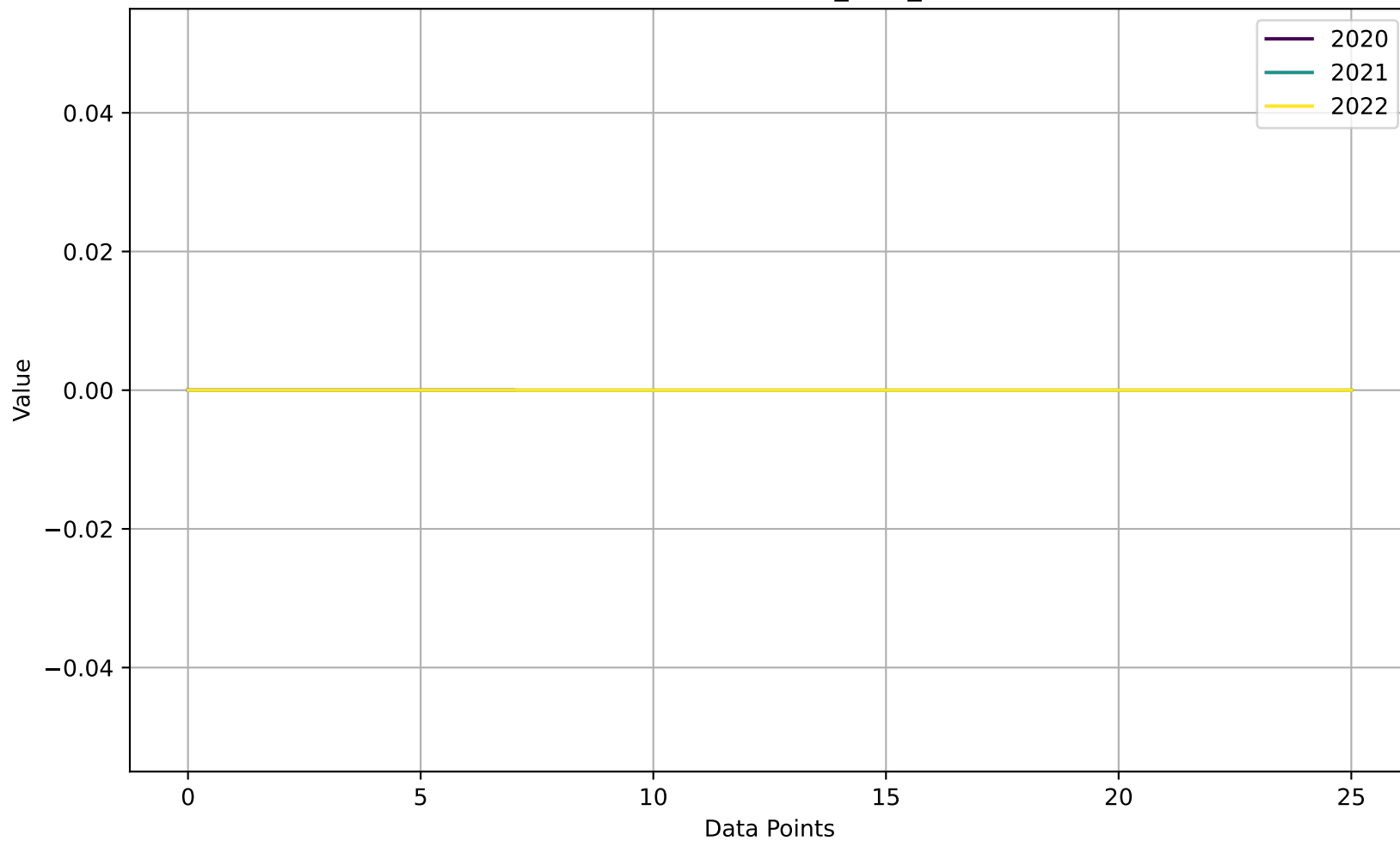




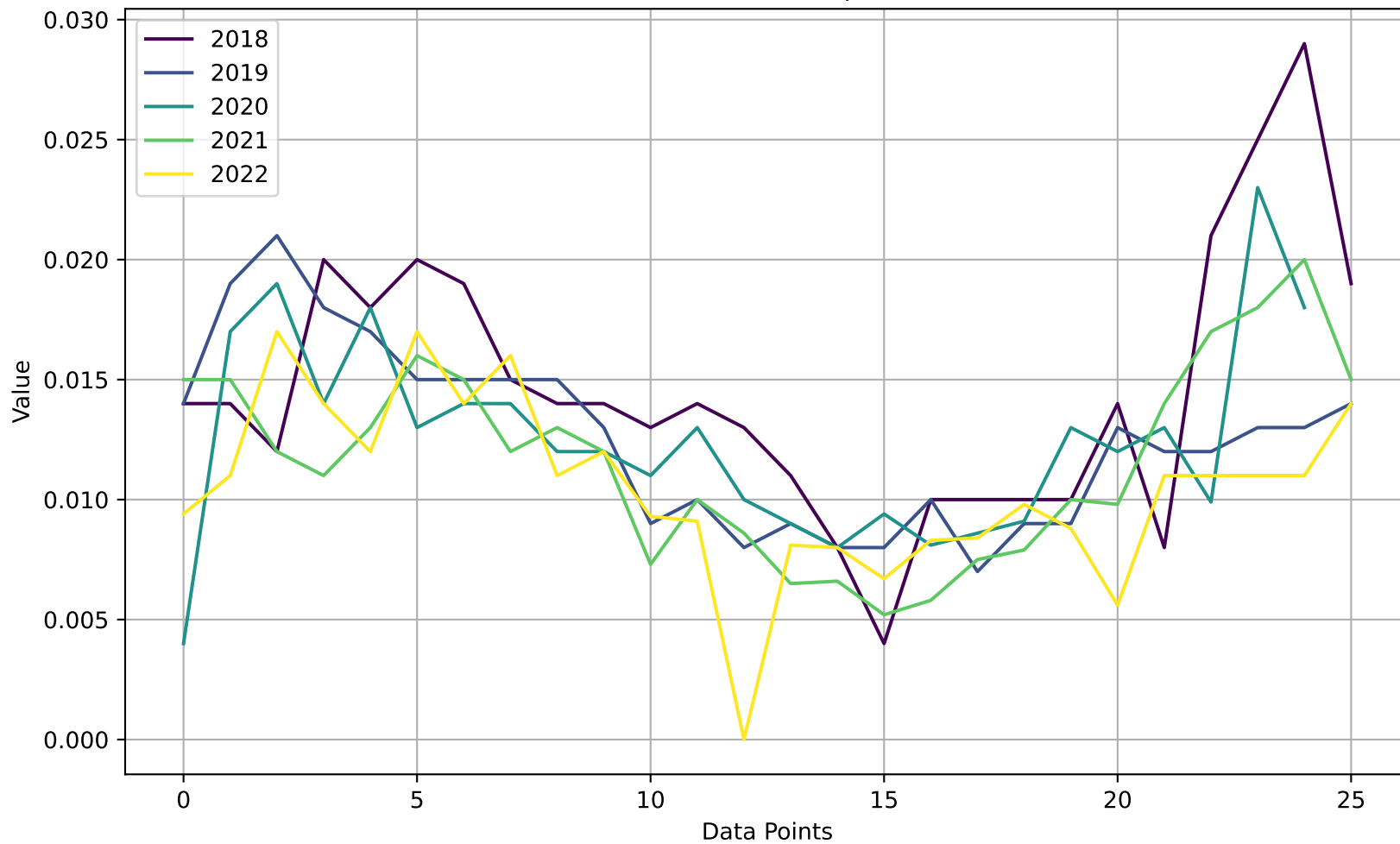
Parameter: Metolachlor-morpholinon



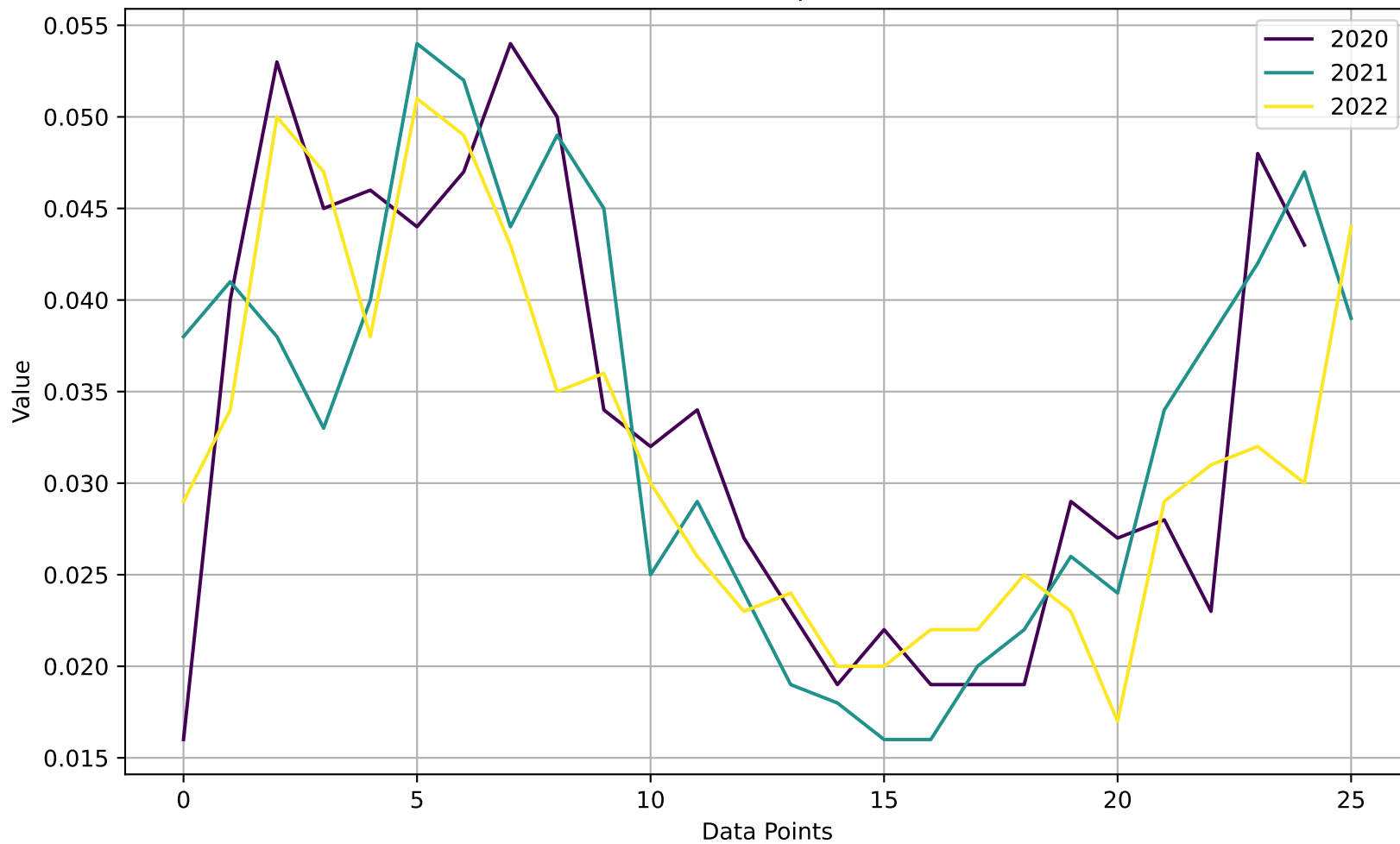
Parameter: Metolachlor\_CGA\_368208



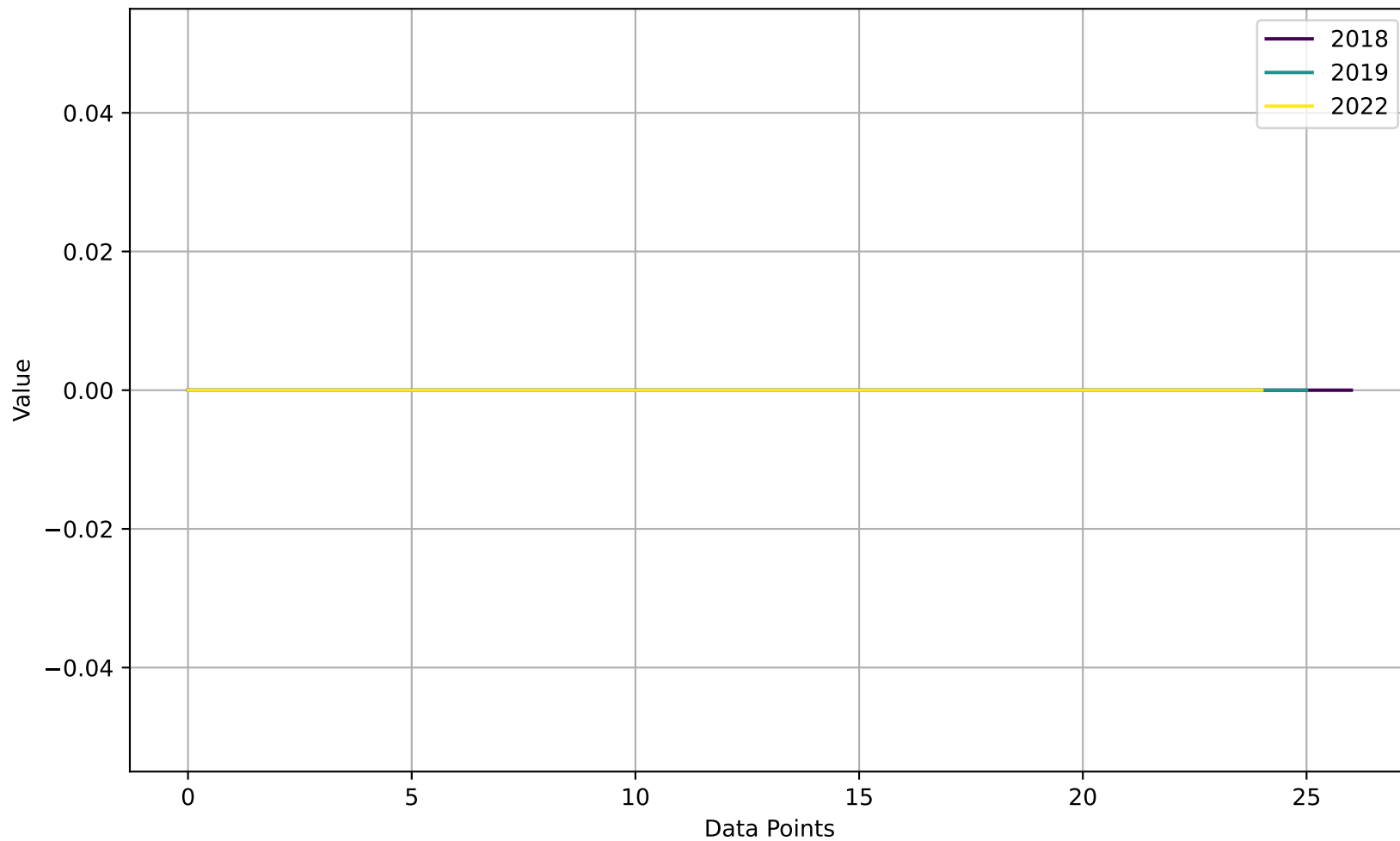
Parameter: Metoprolol



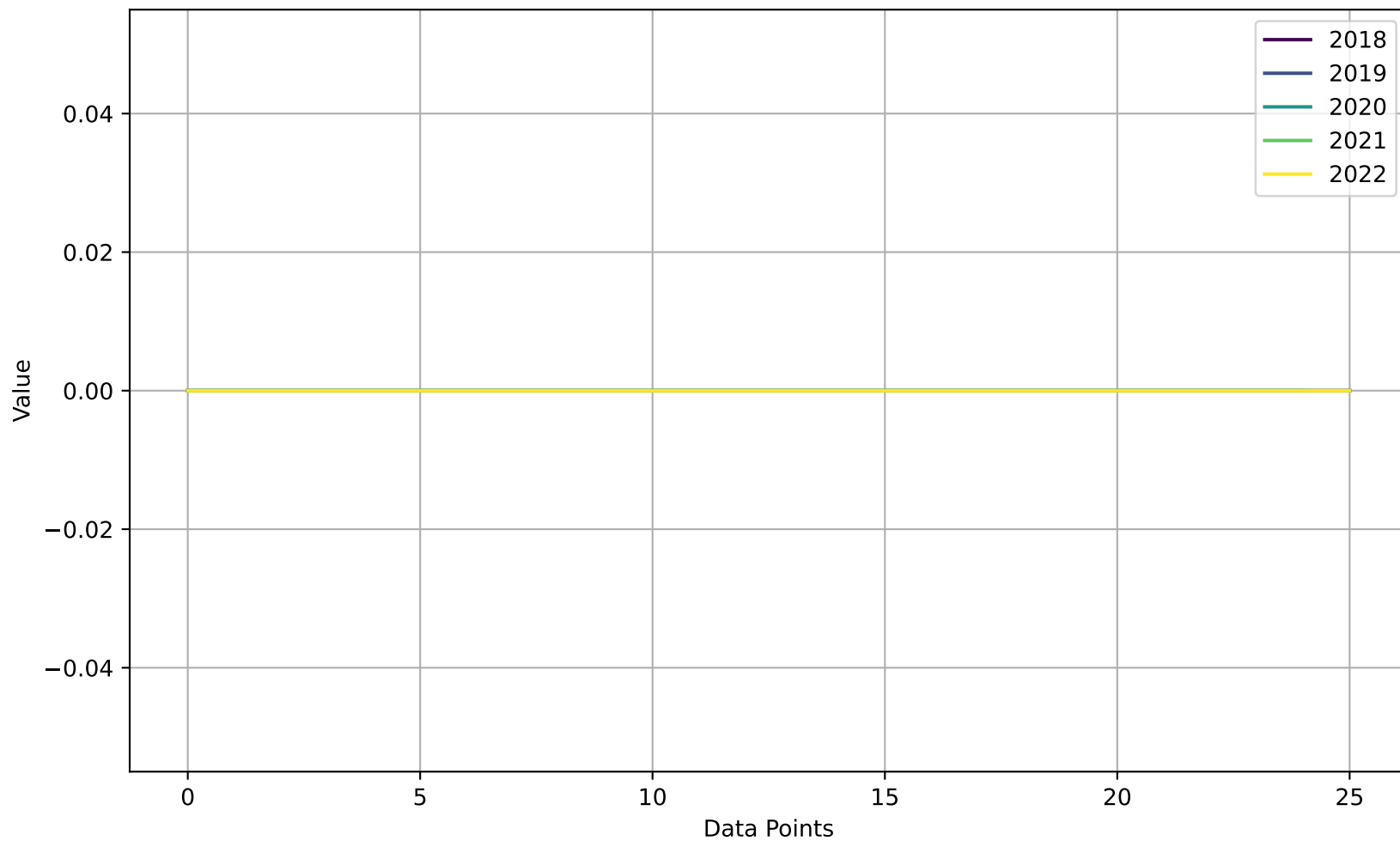
Parameter: Metoprololsaeure



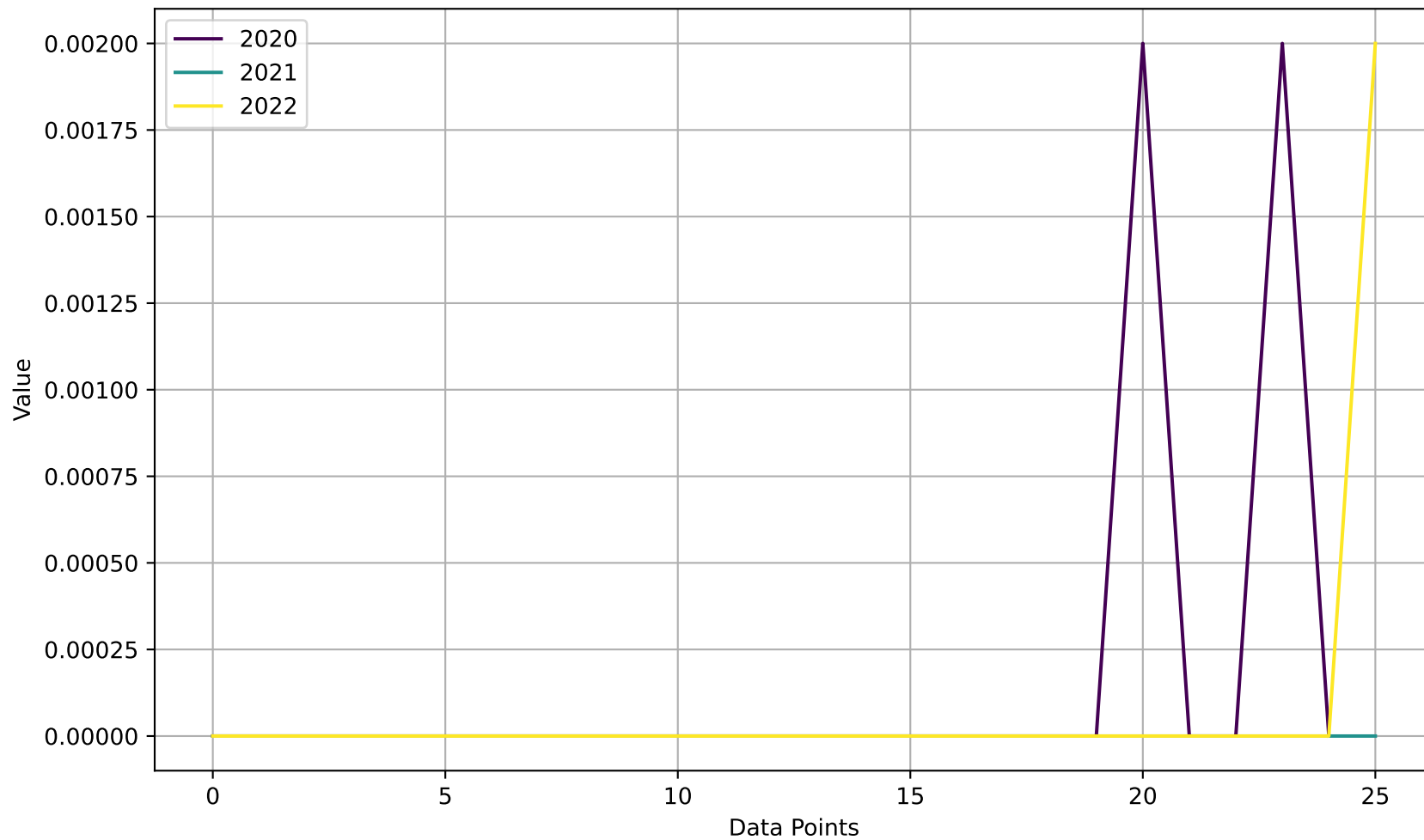
Parameter: Metoxuron



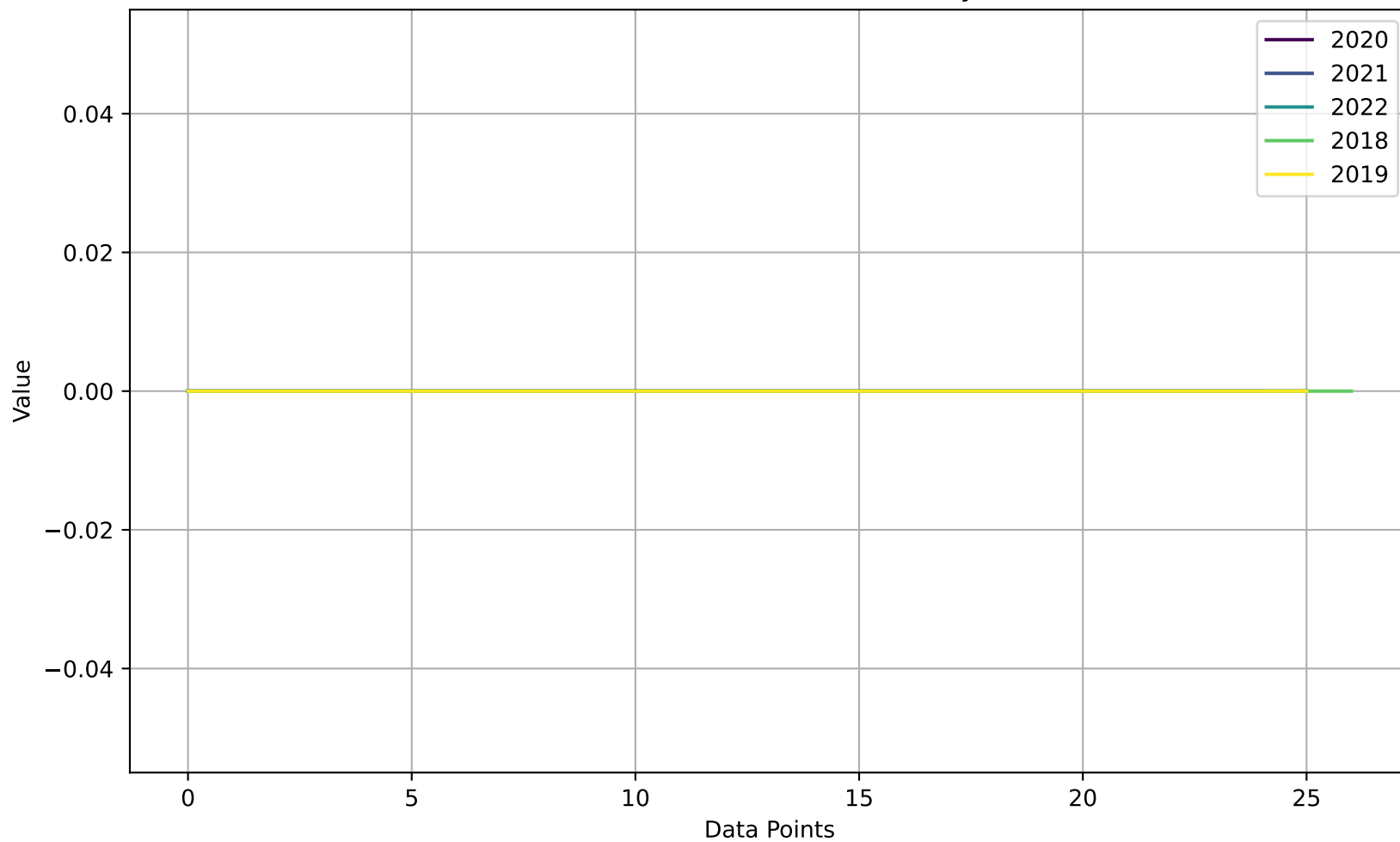
Parameter: Metribuzin



Parameter: Metronidazol

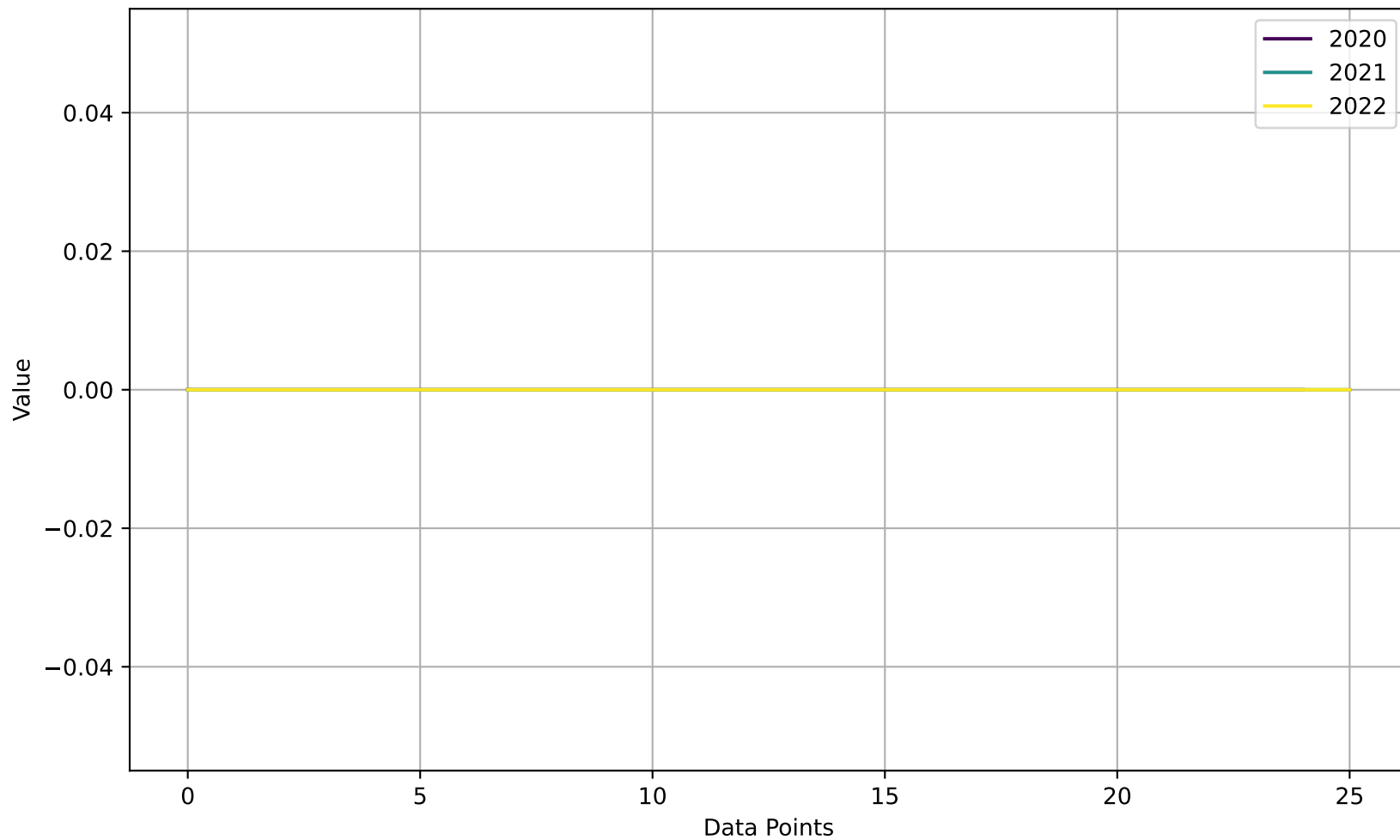


Parameter: Metsulfuron-methyl

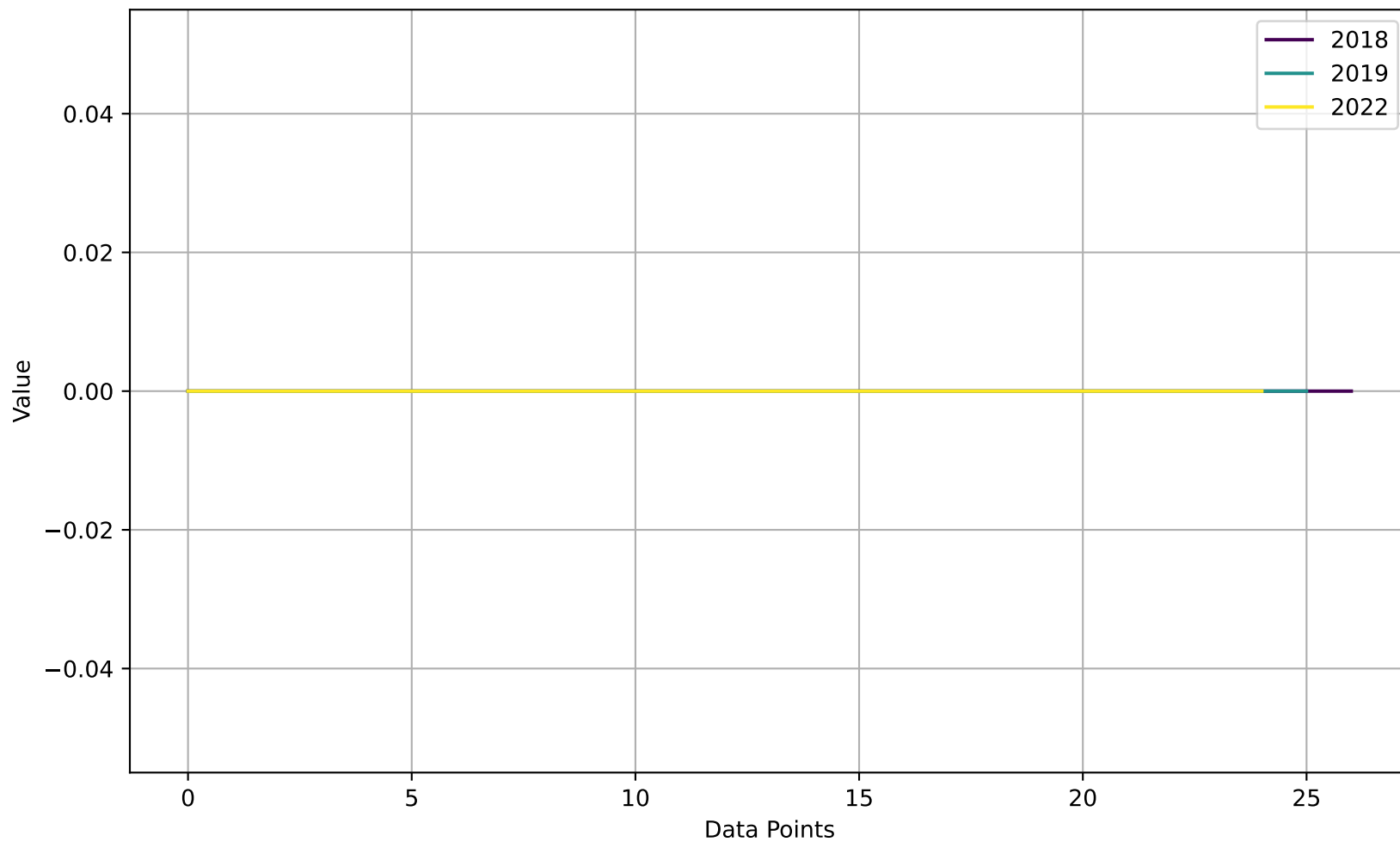




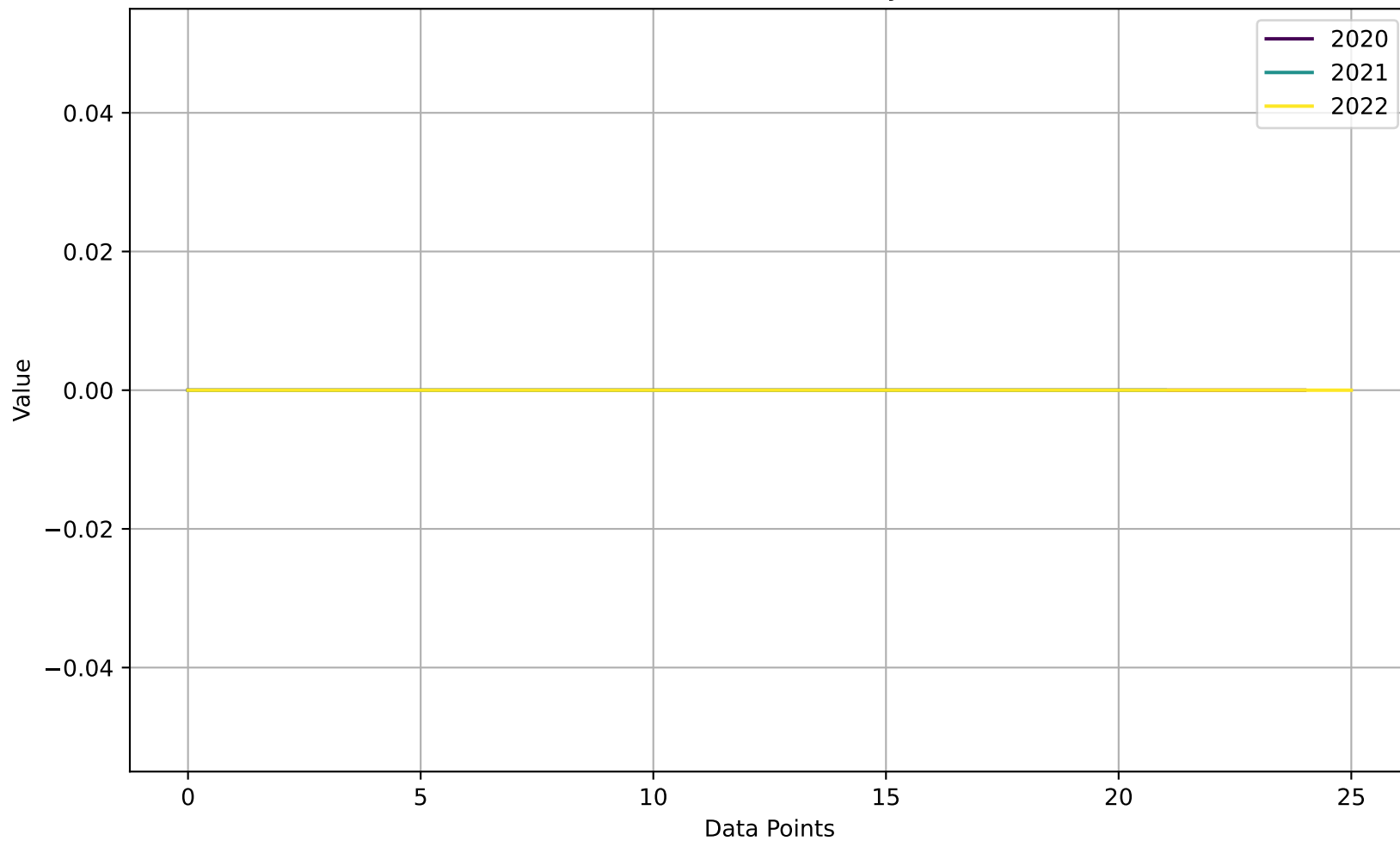
Parameter: Moclobemid



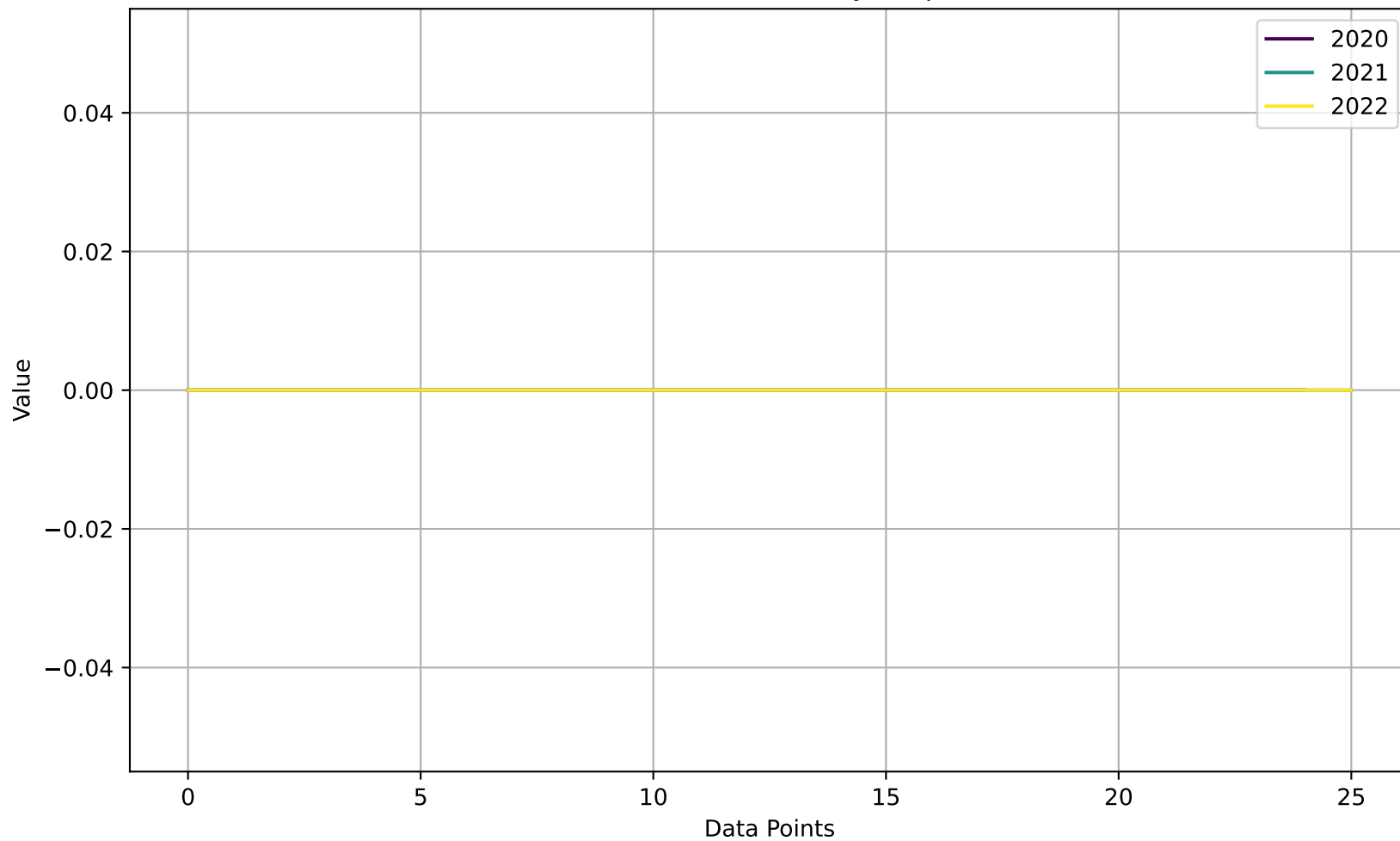
Parameter: Molinat



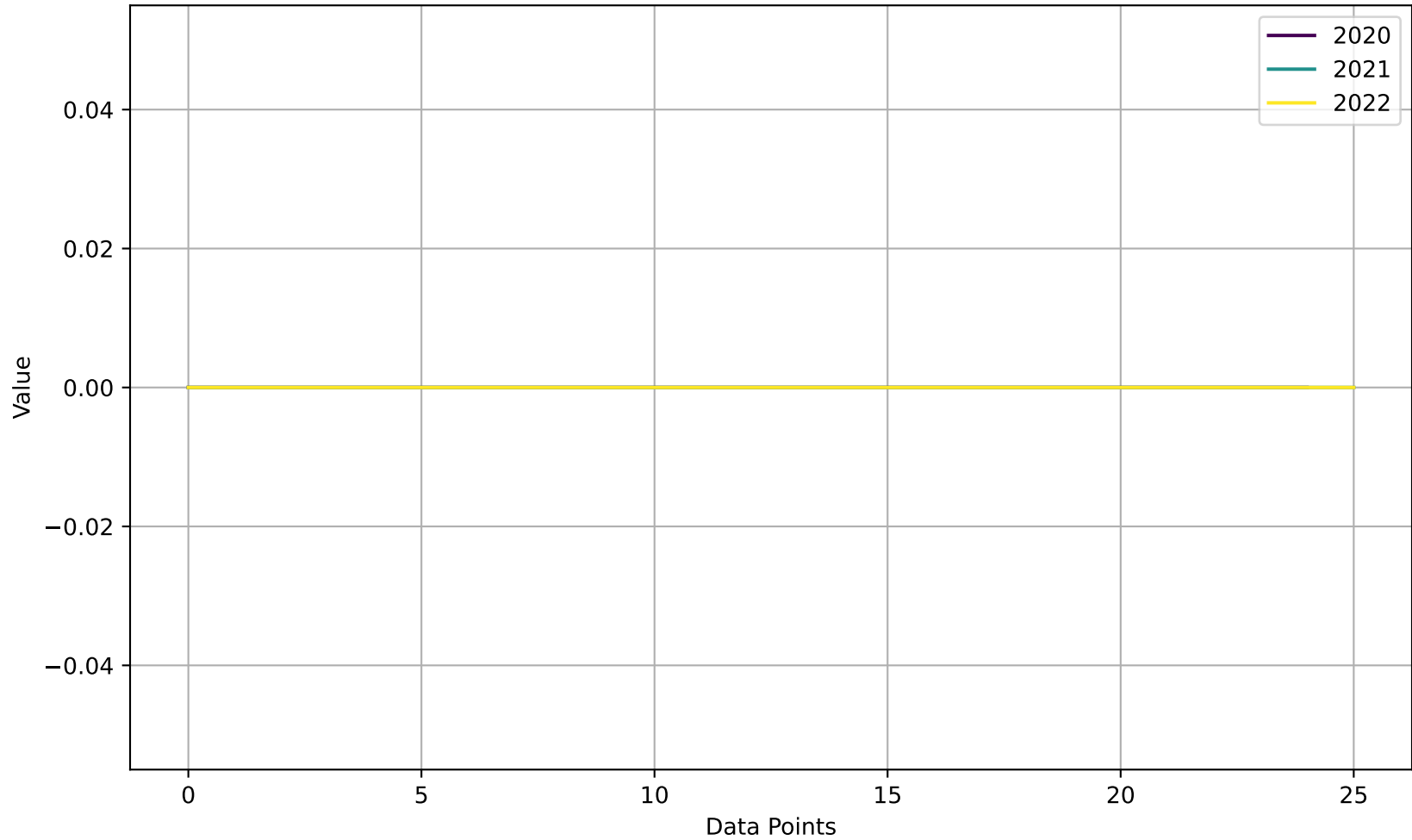
Parameter: Monodesmethyl-diuron



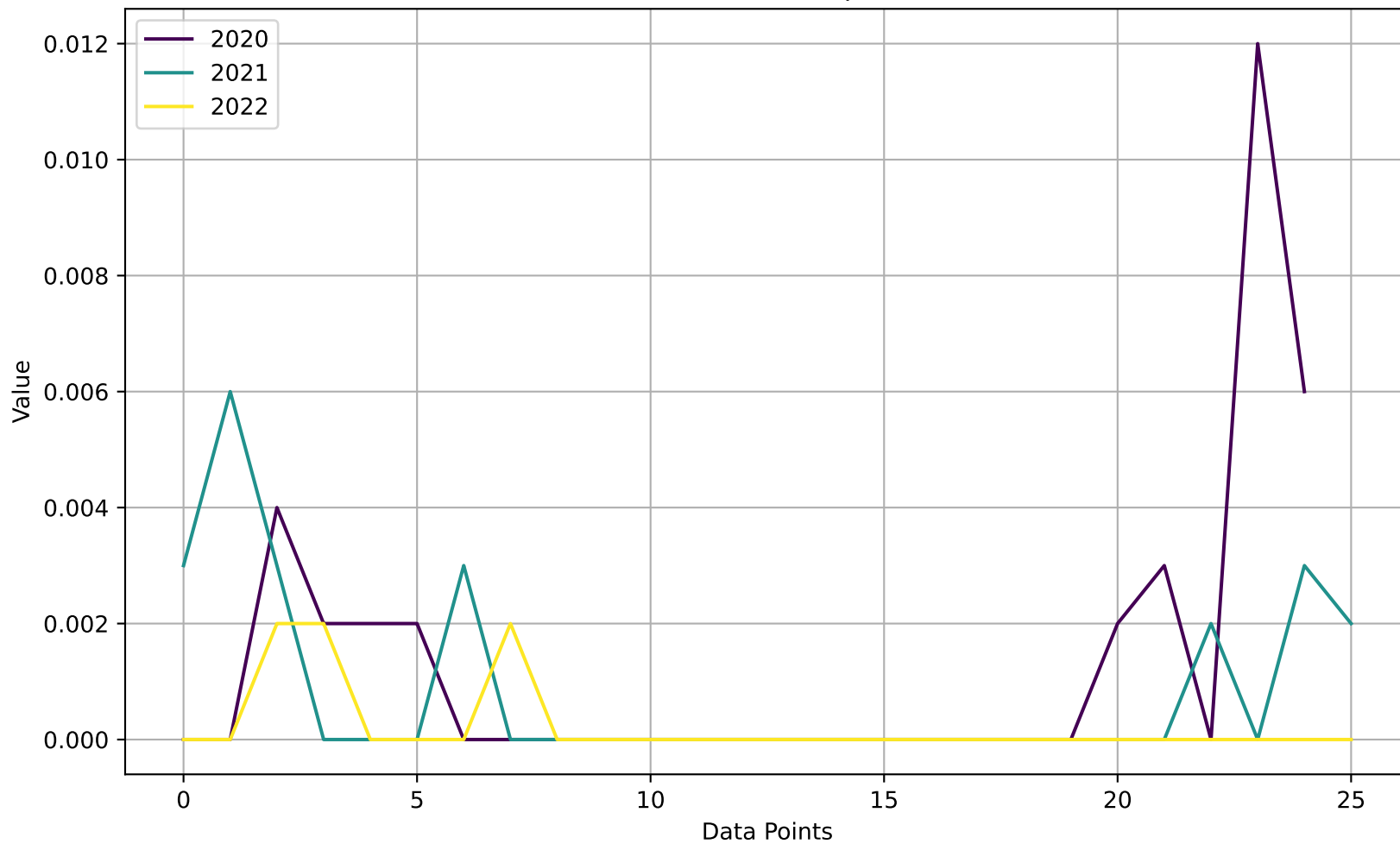
Parameter: Monodesmethyl-isoproturon



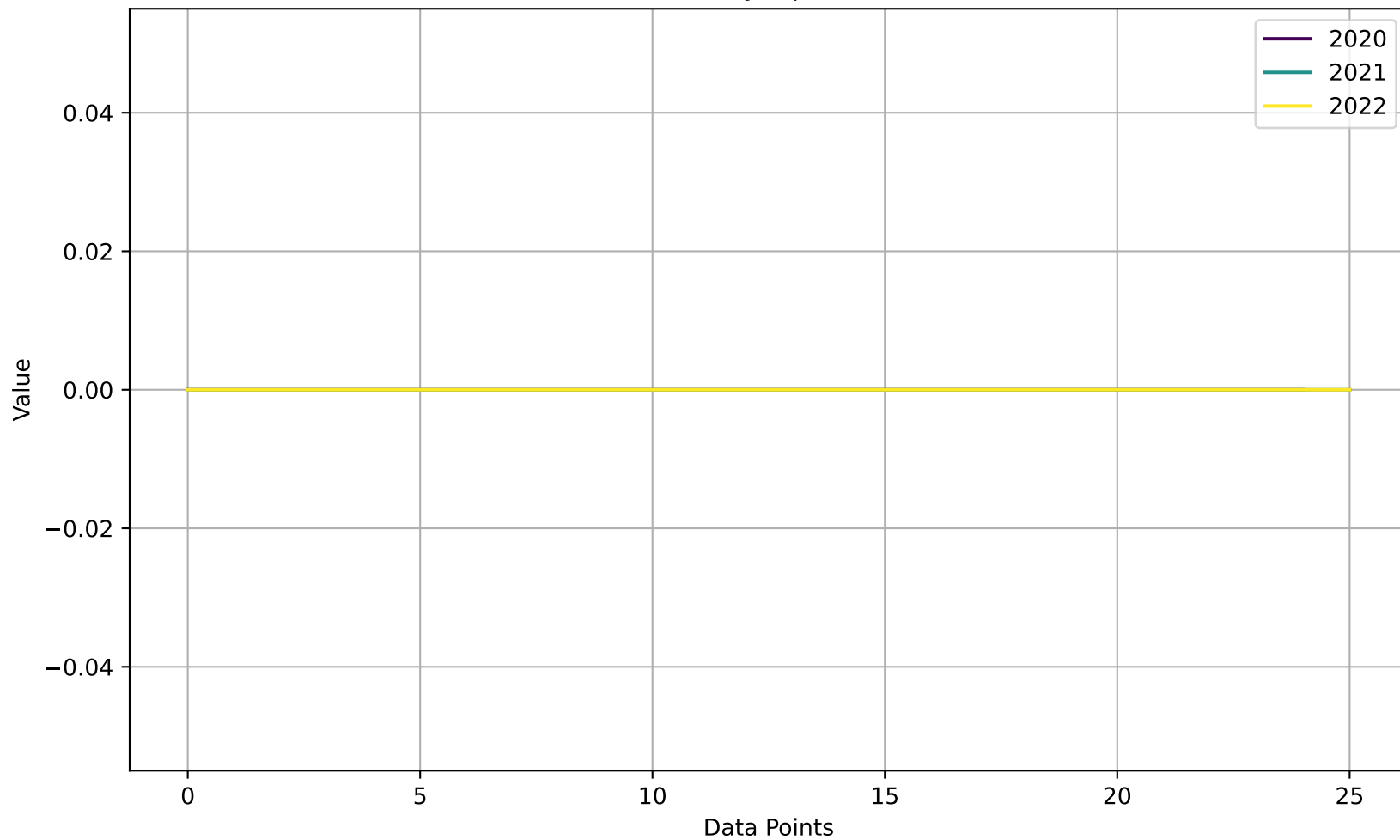
Parameter: Monuron



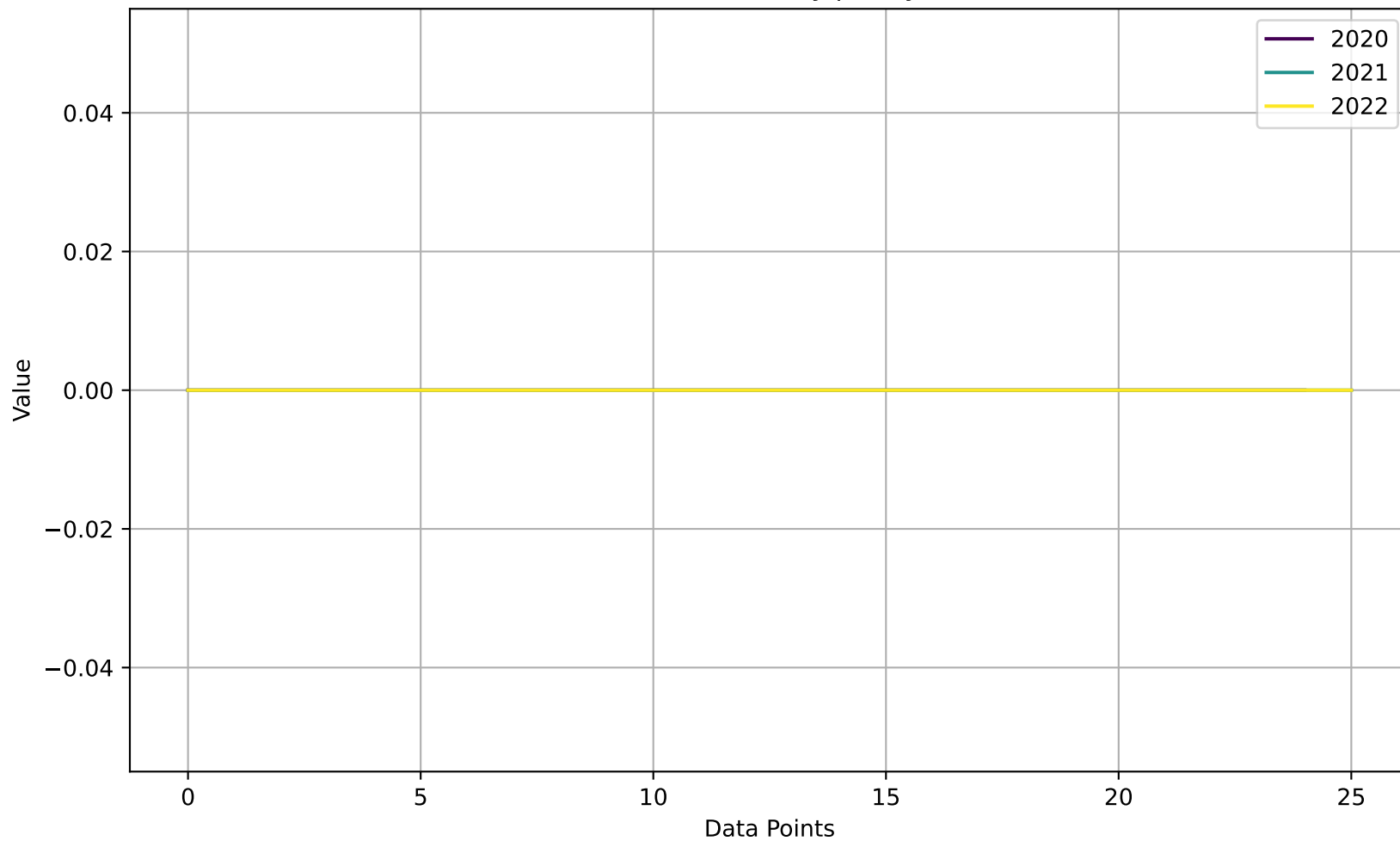
Parameter: Morphin



Parameter: Mycophenolsaeure

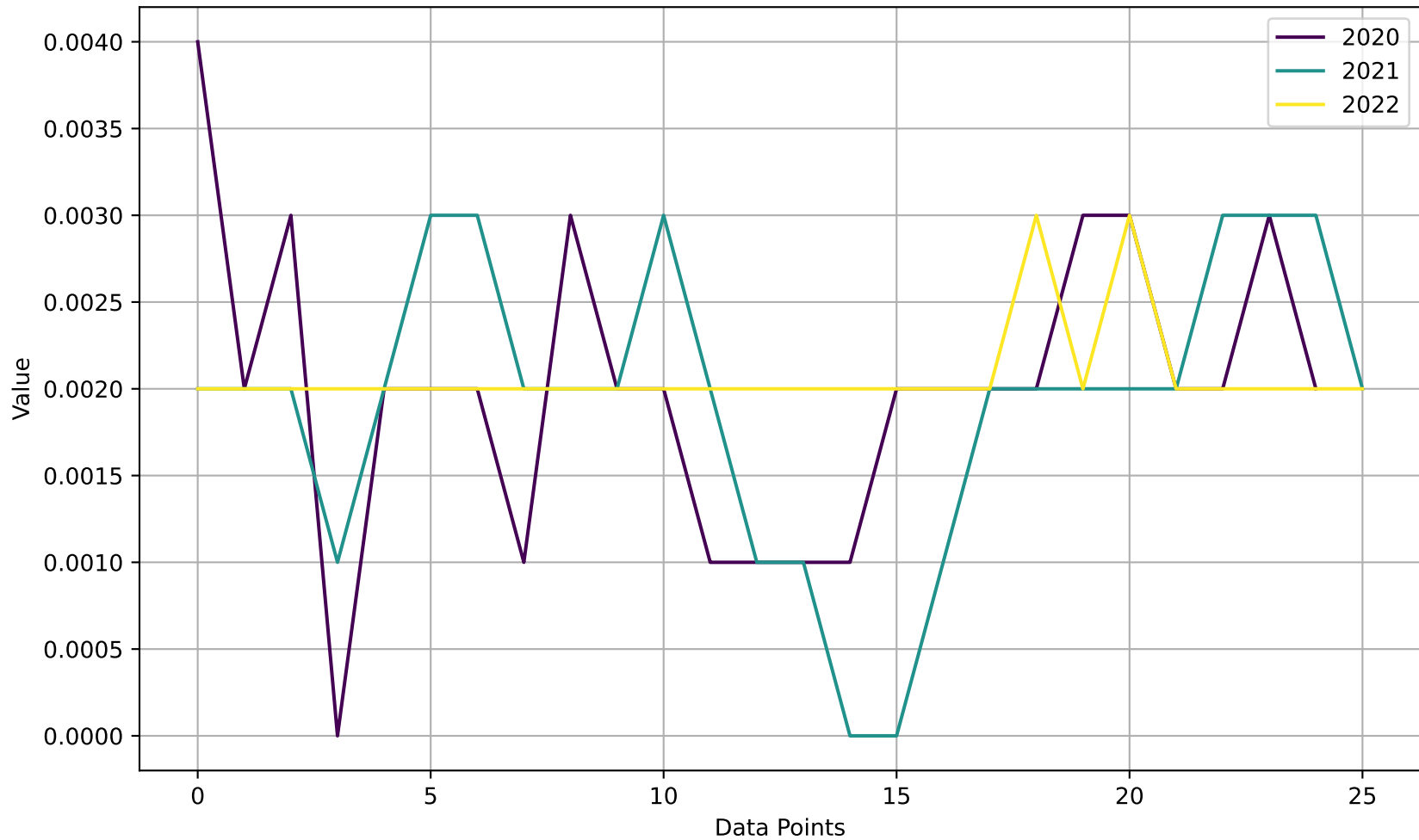


Parameter: N-2-4-dimethylphenyl-formamid

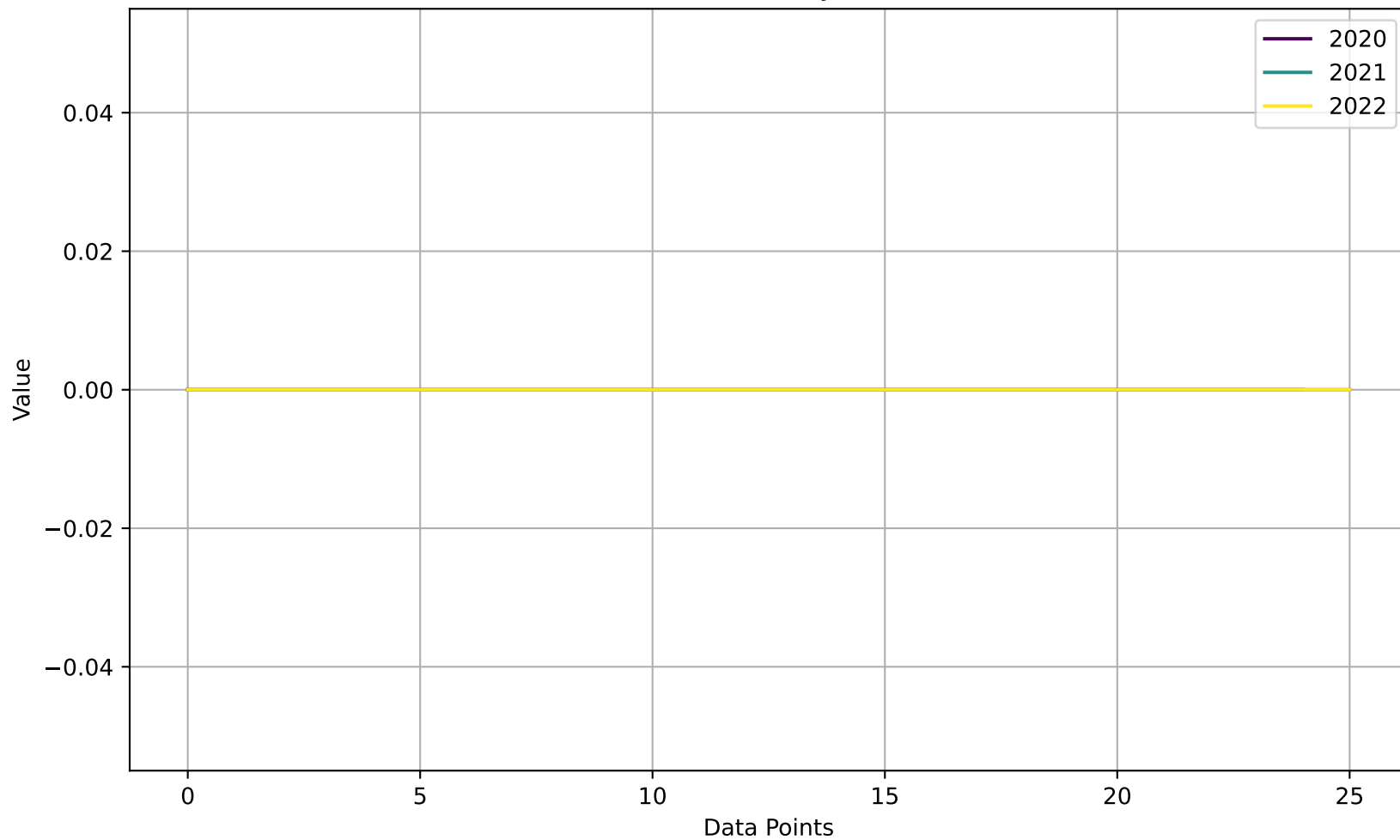




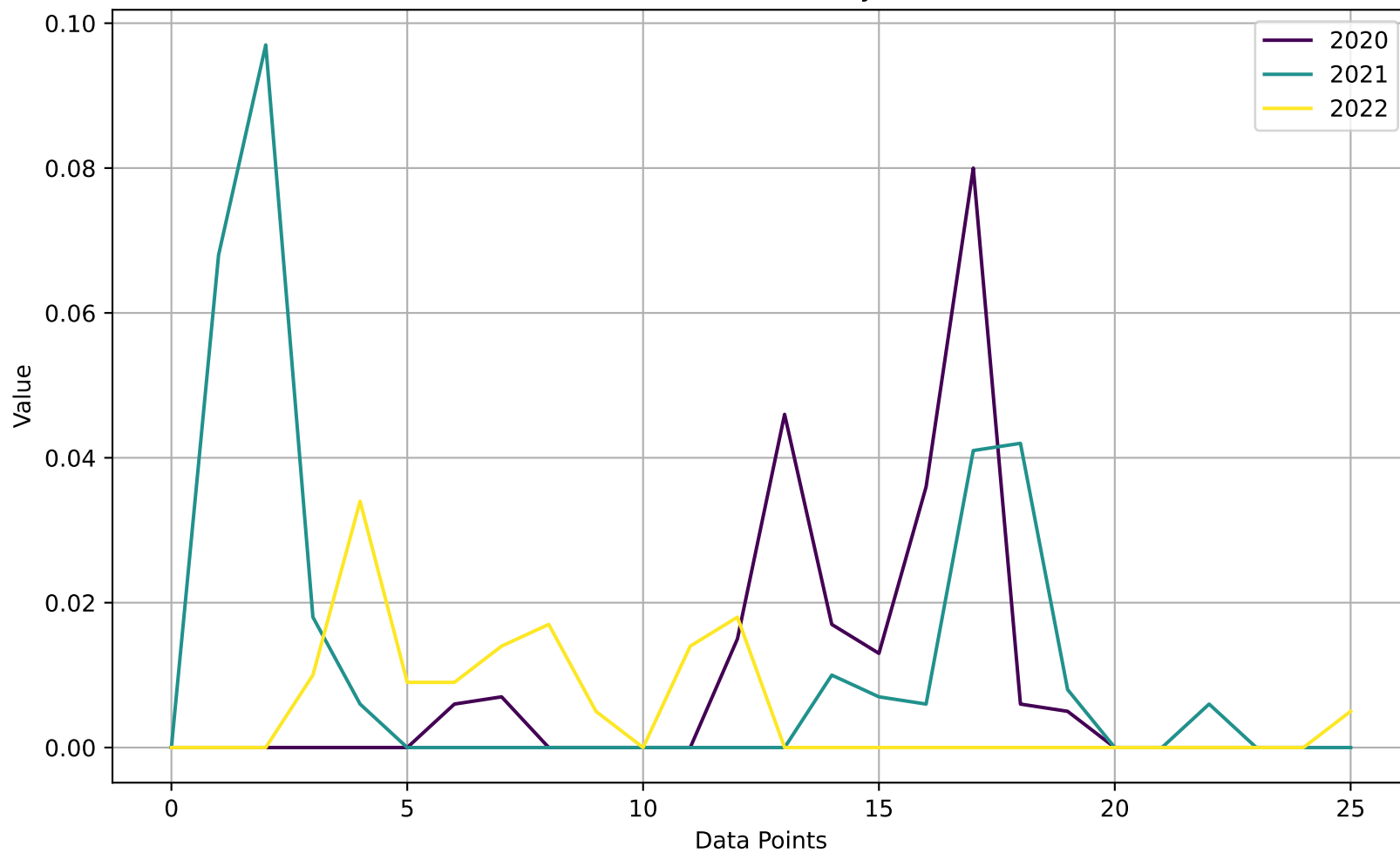
Parameter: N-Desmethyl-venlafaxin



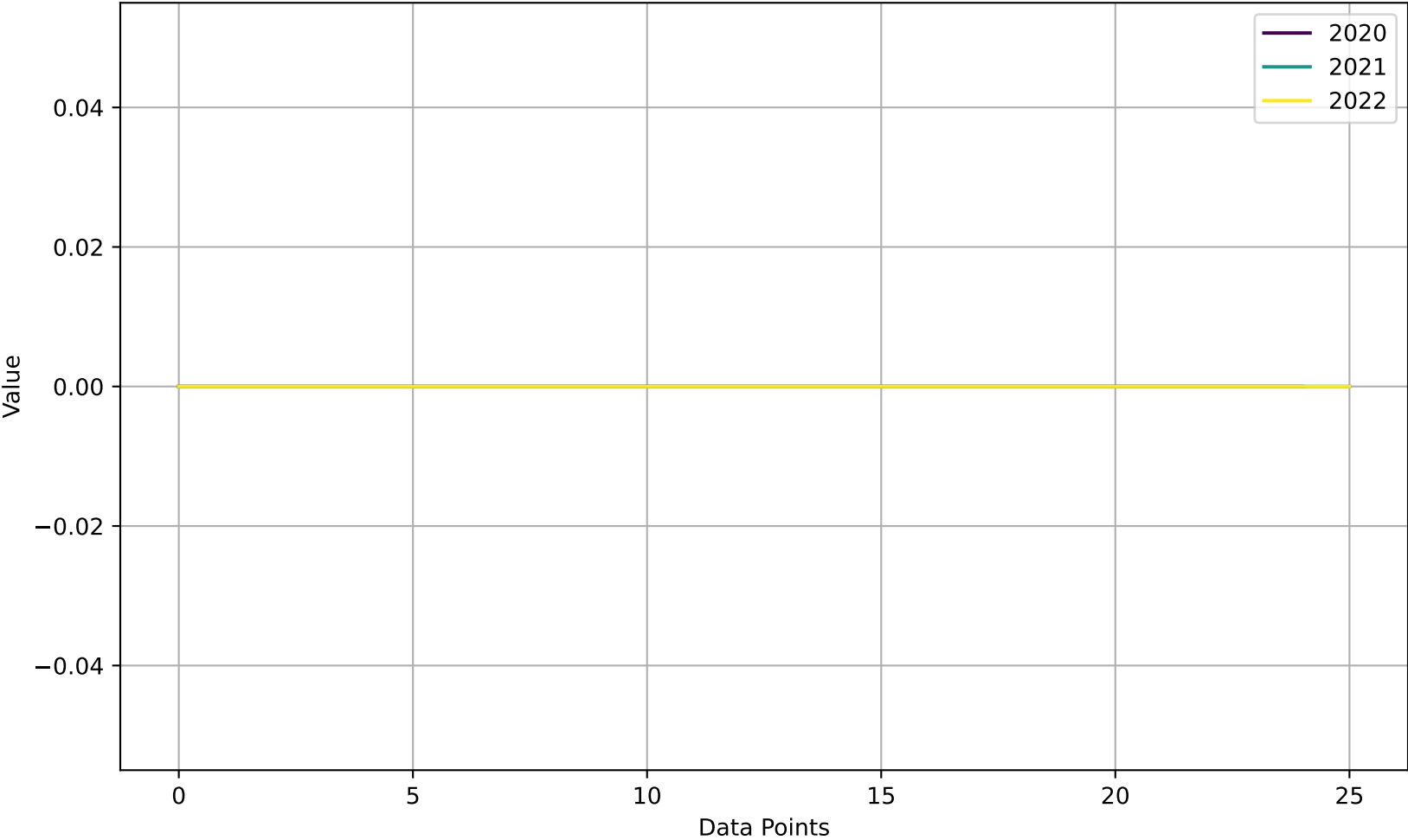
Parameter: N-Methylacetanilid



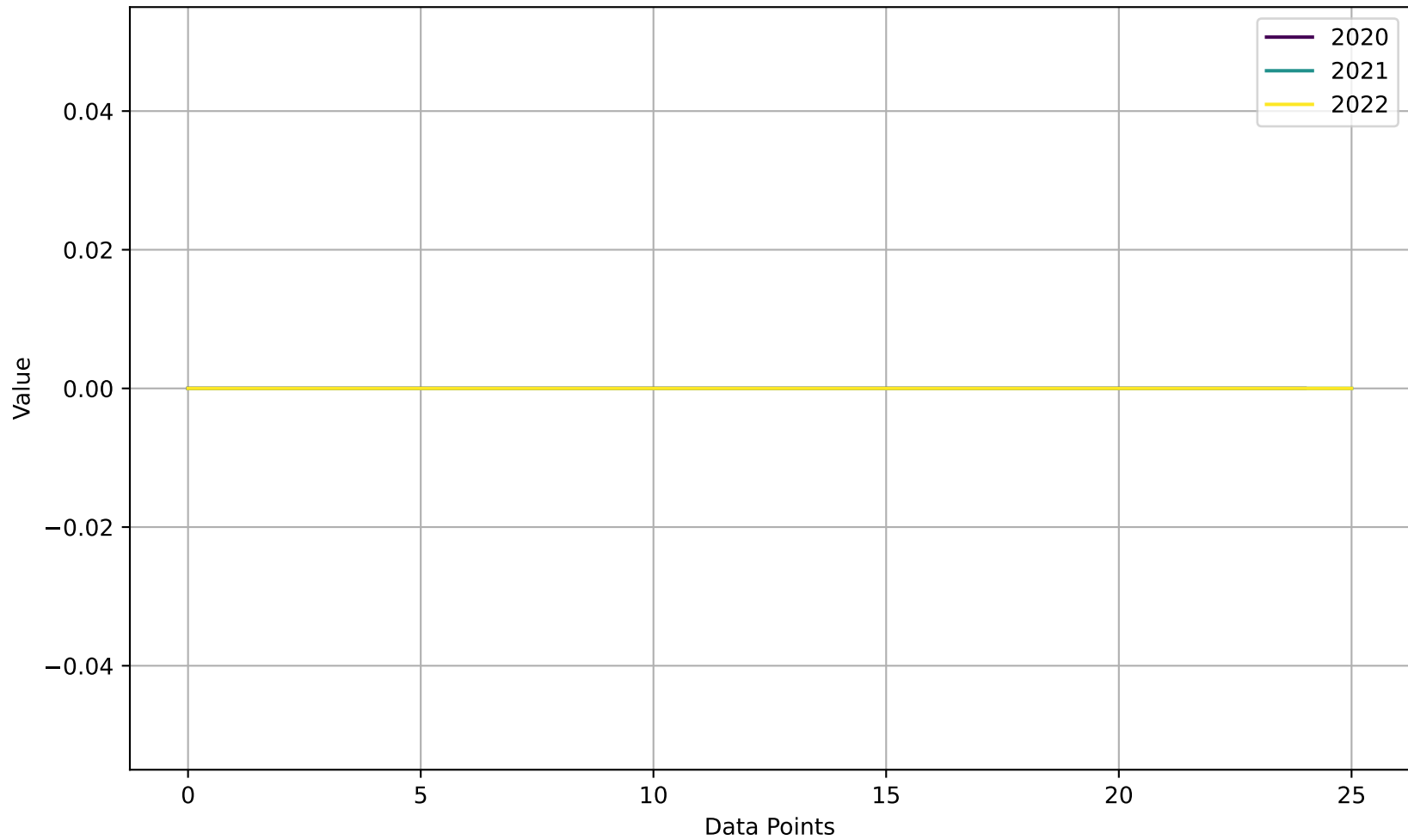
Parameter: N-N-Didesmethyl-venlafaxin



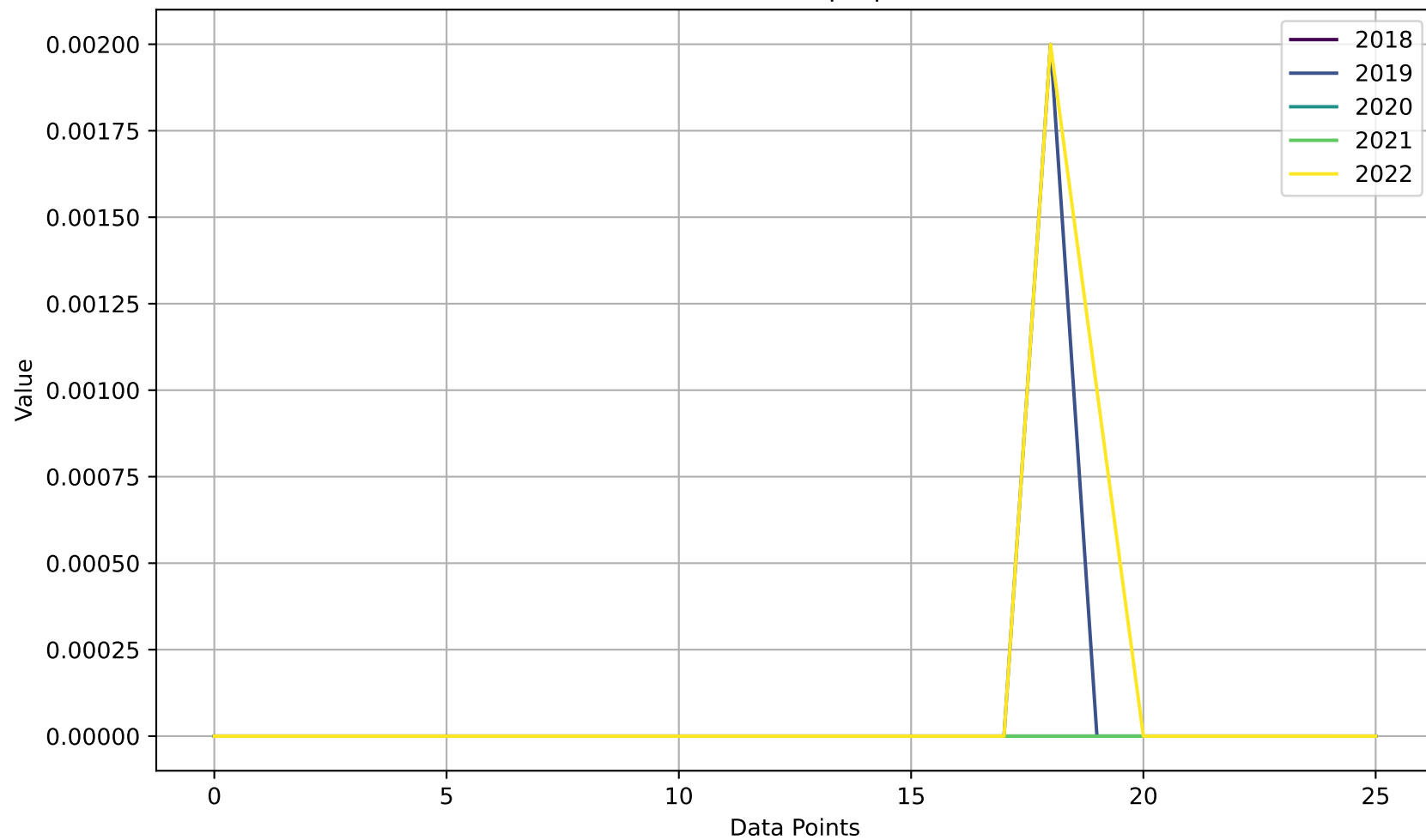
Parameter: N-4-aminophenyl-N-methylacetamid



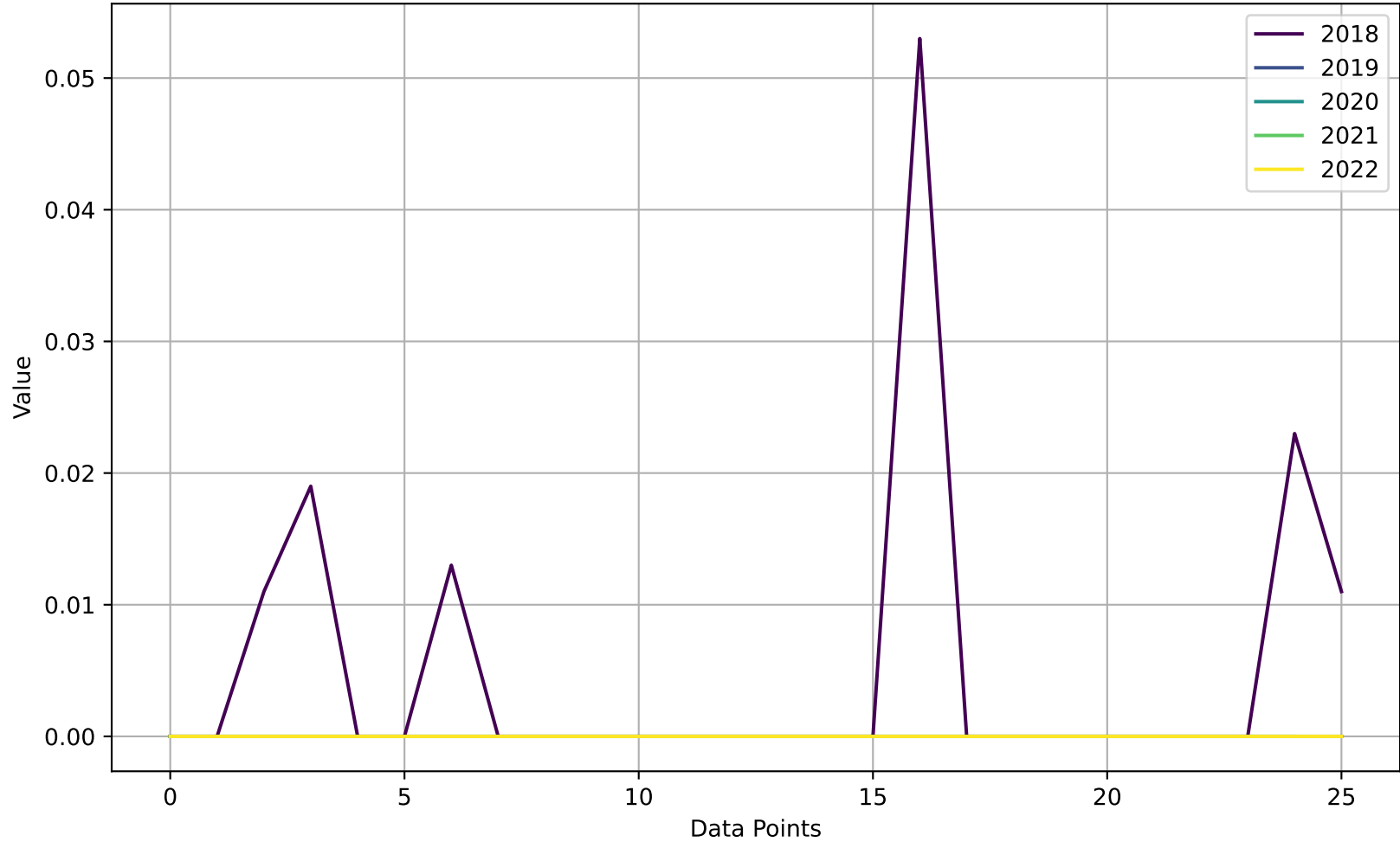
Parameter: Naftifin



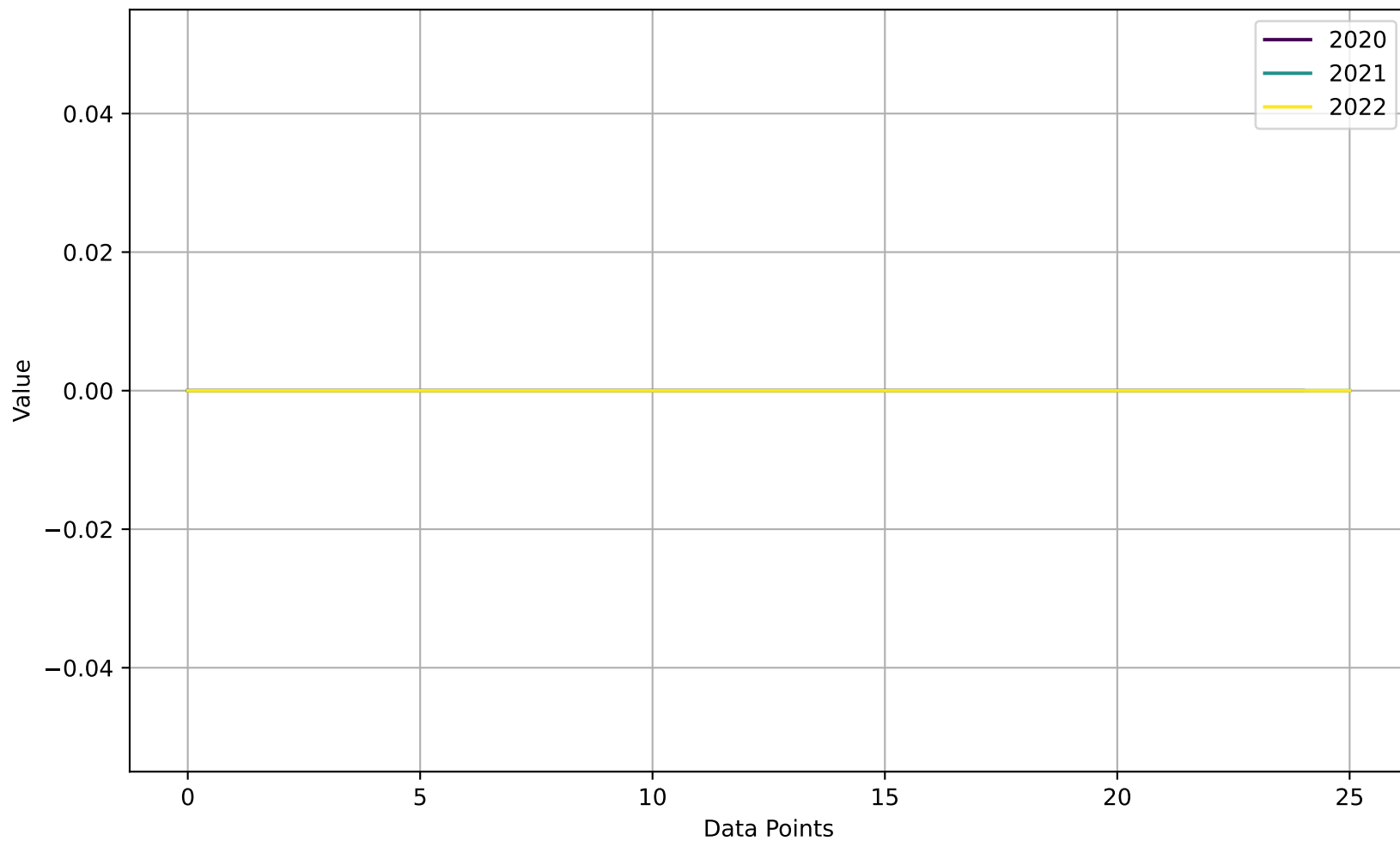
Parameter: Napropamid



Parameter: Naproxen

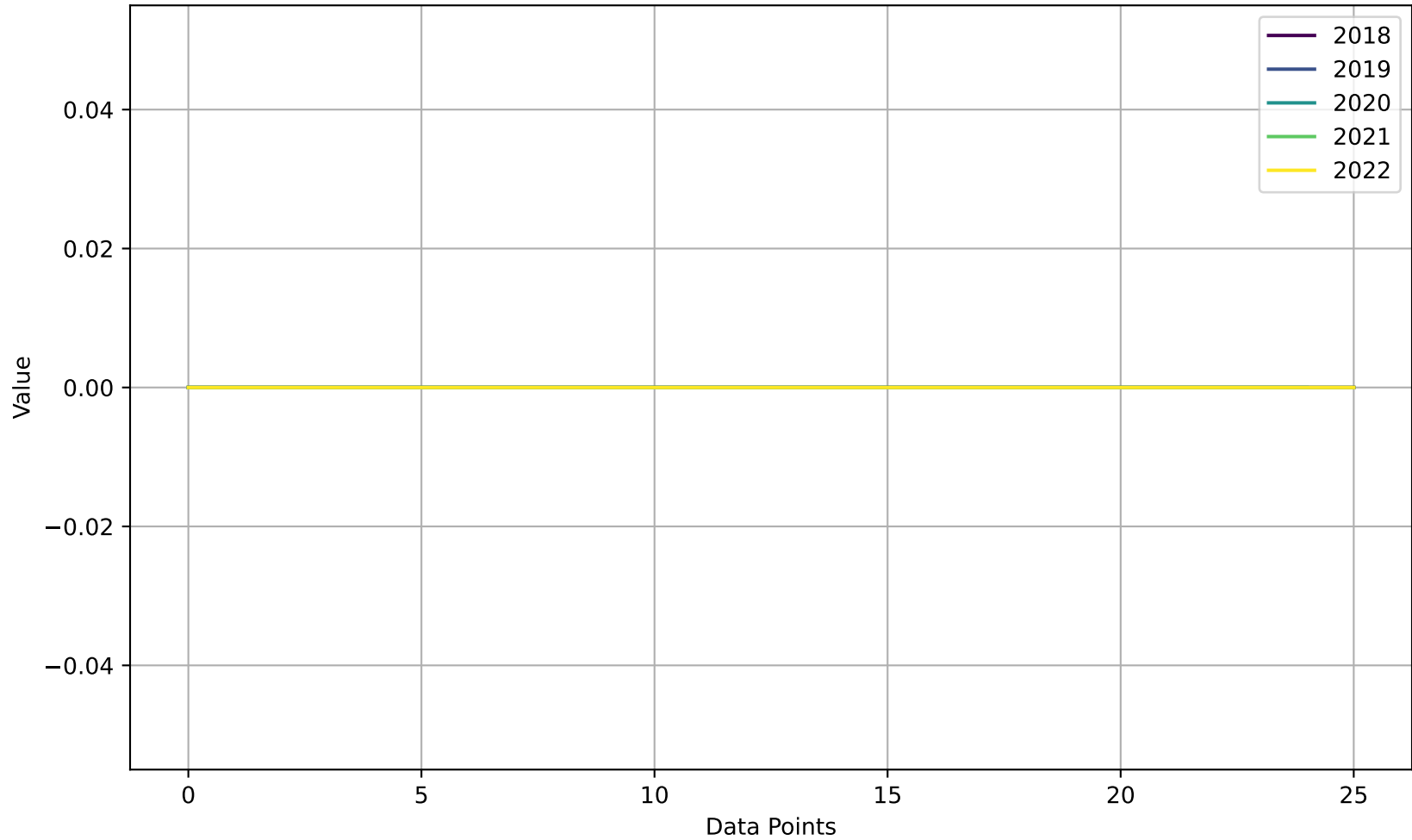


Parameter: Neotam

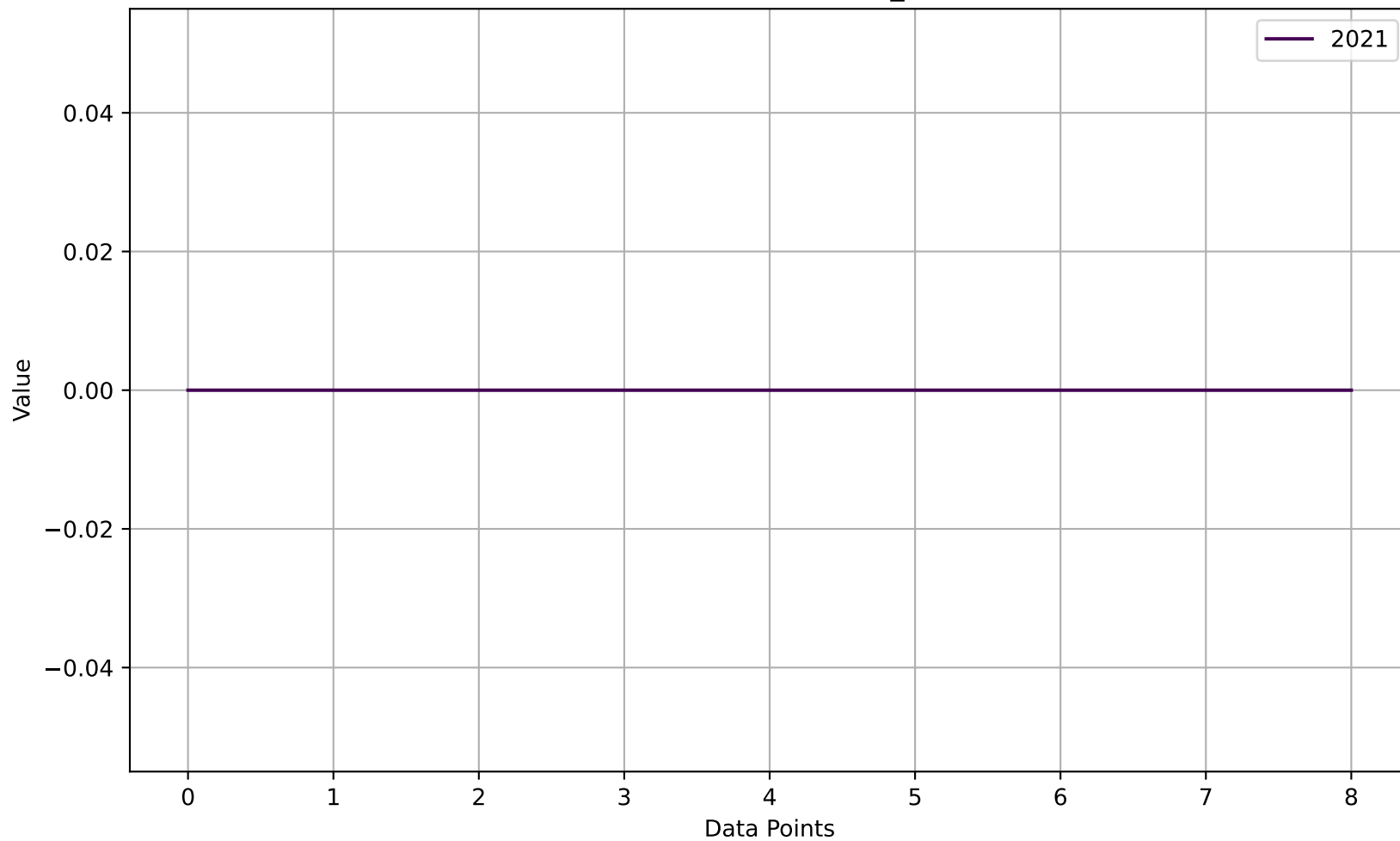




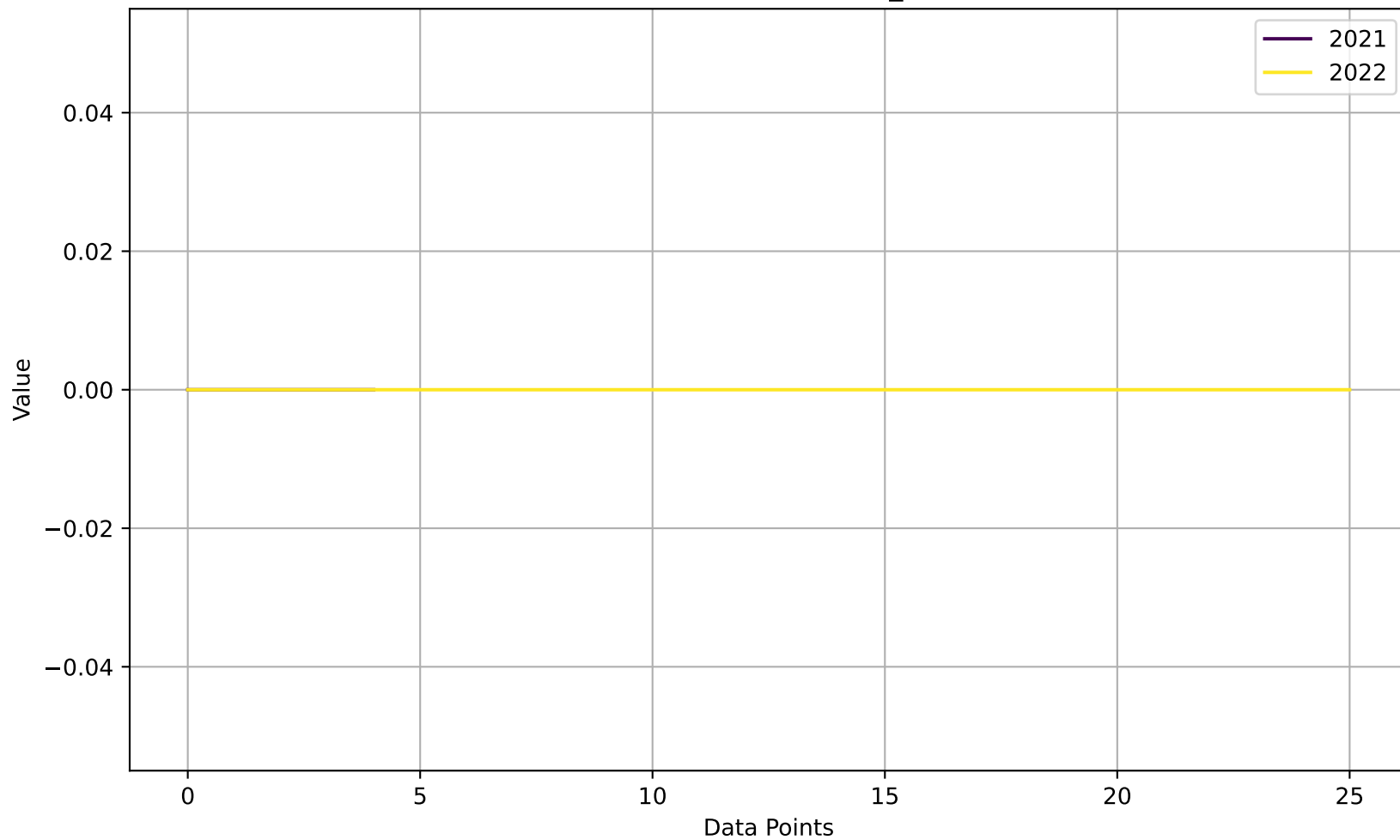
Parameter: Nicosulfuron



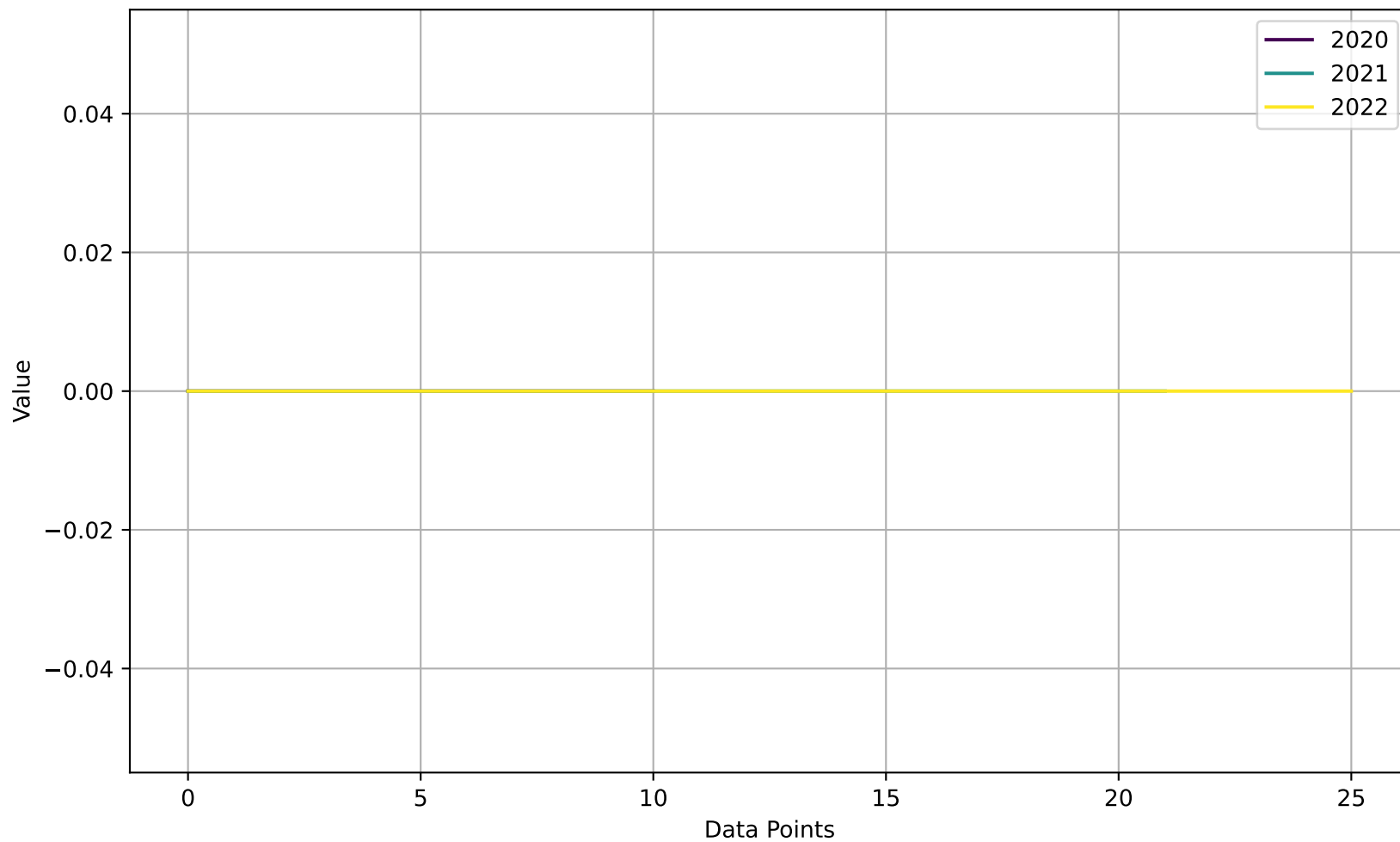
Parameter: Nicosulfuron\_AUSN



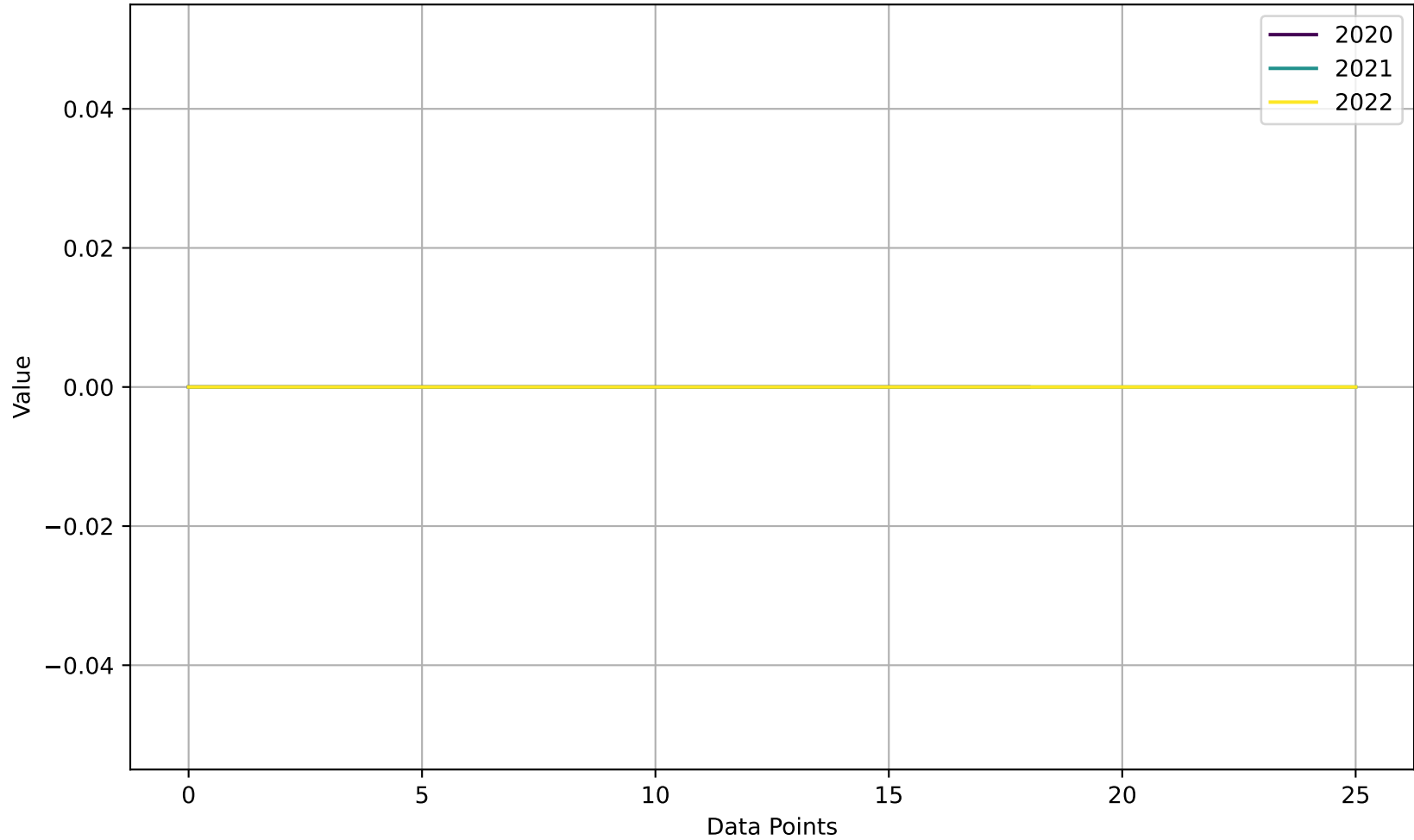
Parameter: Nicosulfuron\_UCSN



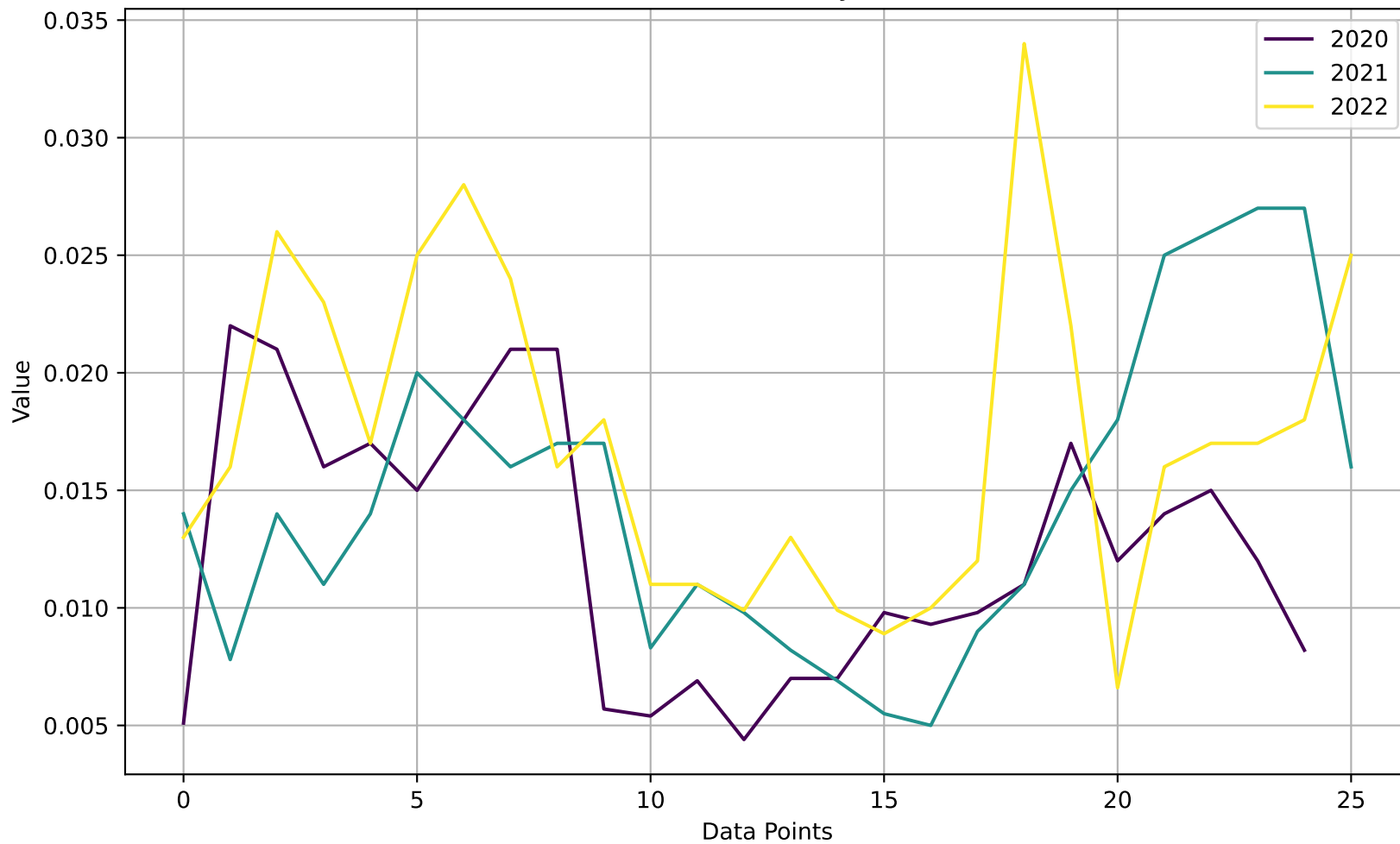
Parameter: Nilotinib



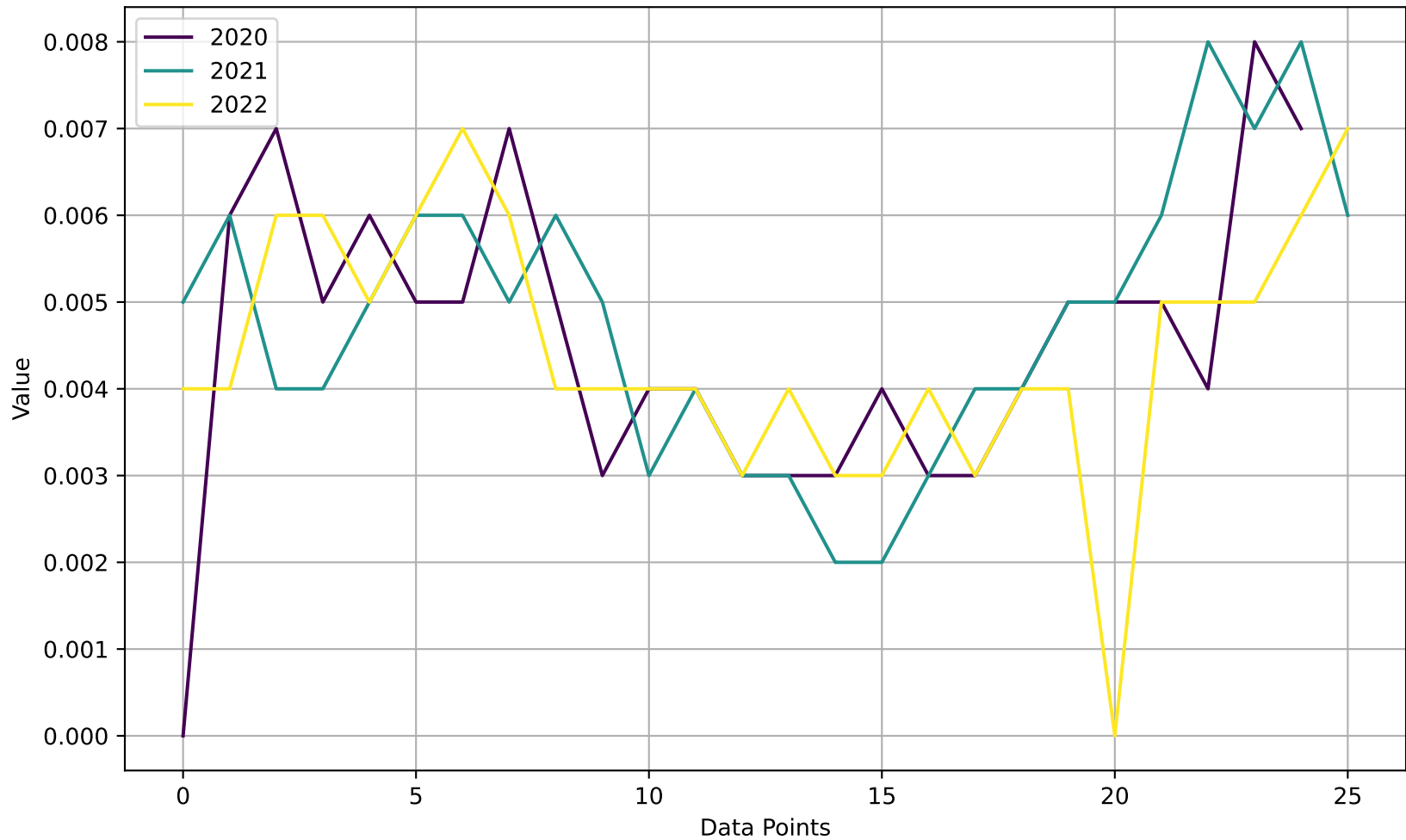
Parameter: Nitenpyram



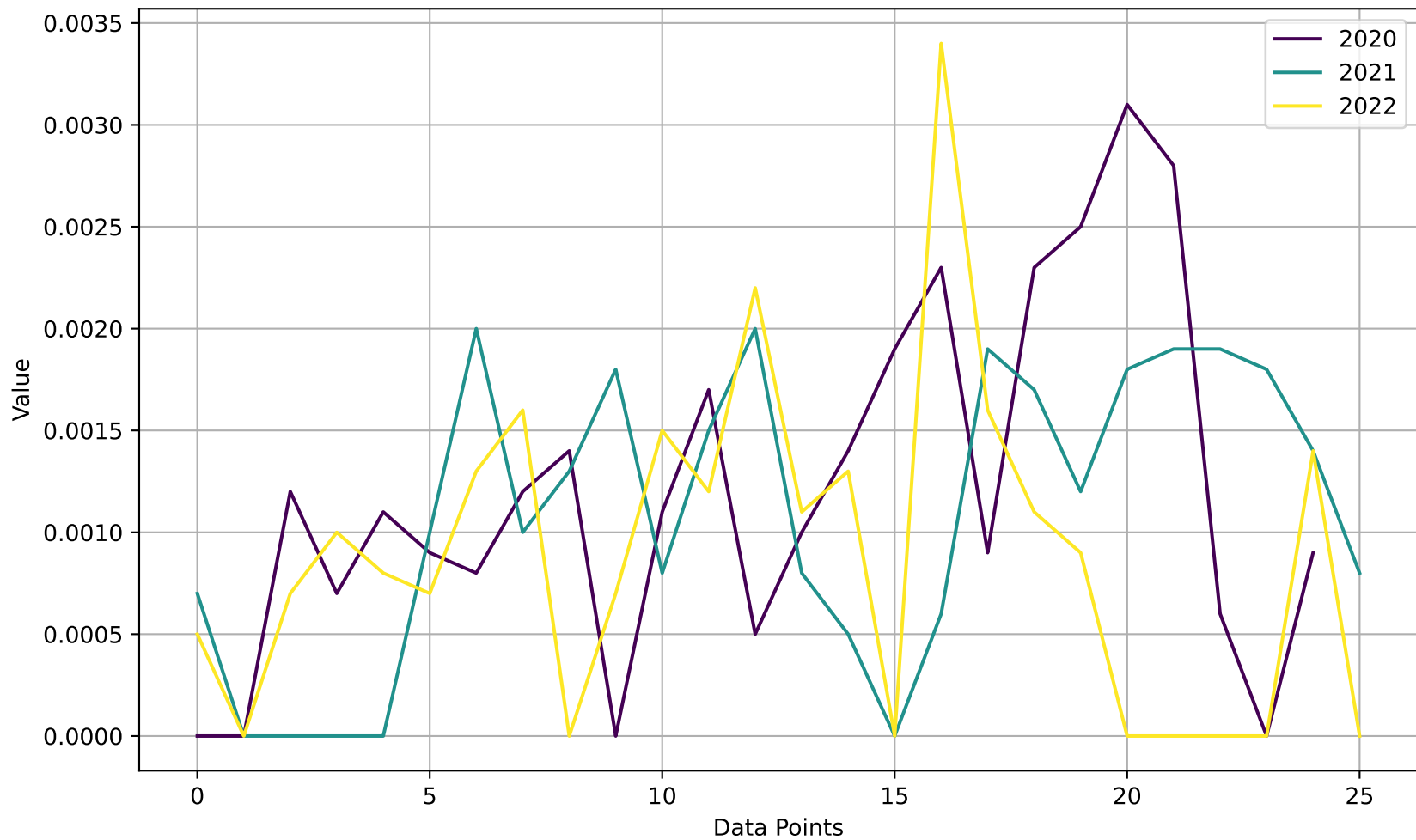
Parameter: O-Desmethyl-venlafaxin



Parameter: O-N-Didesmethyl-venlafaxin

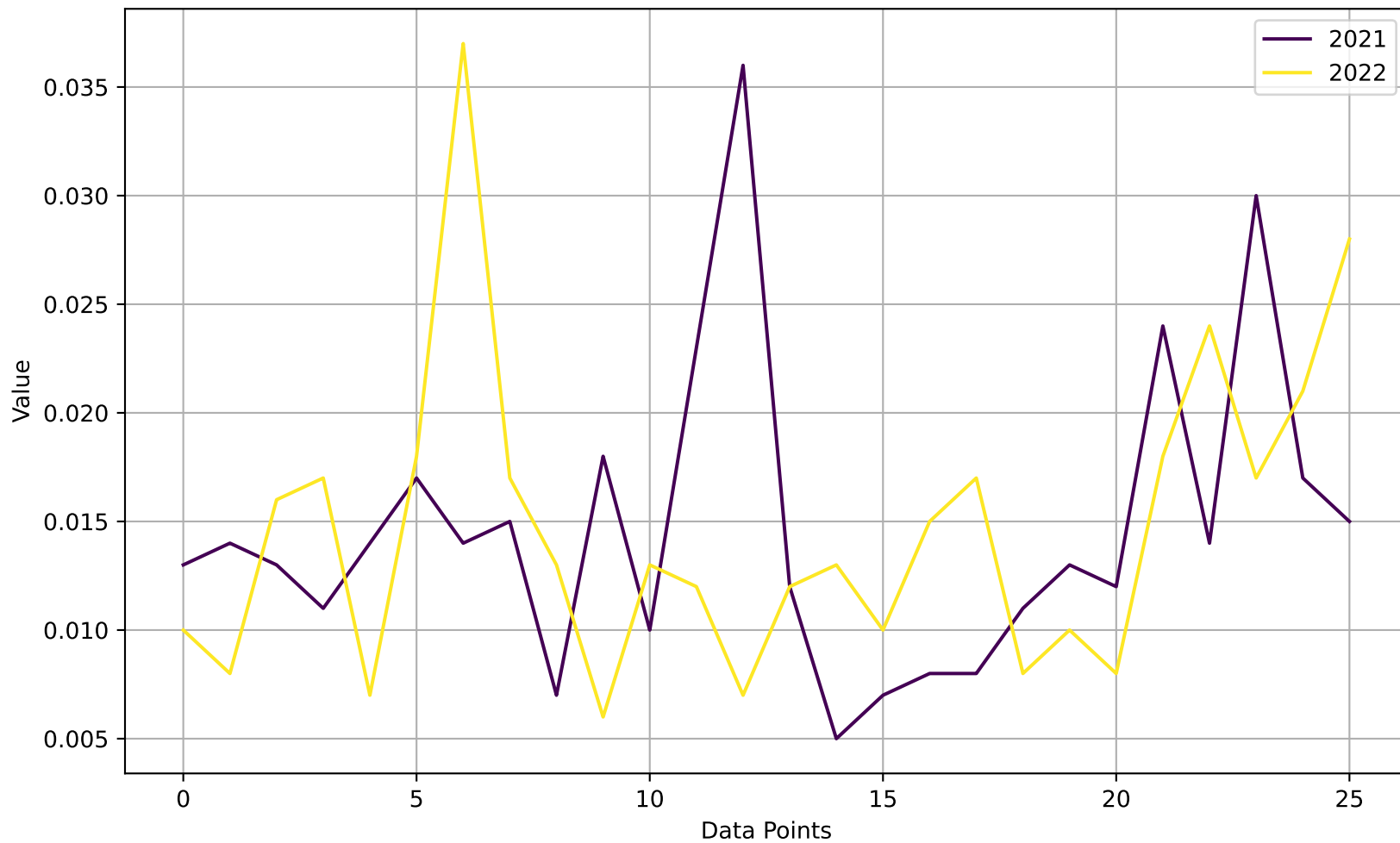


Parameter: OIT

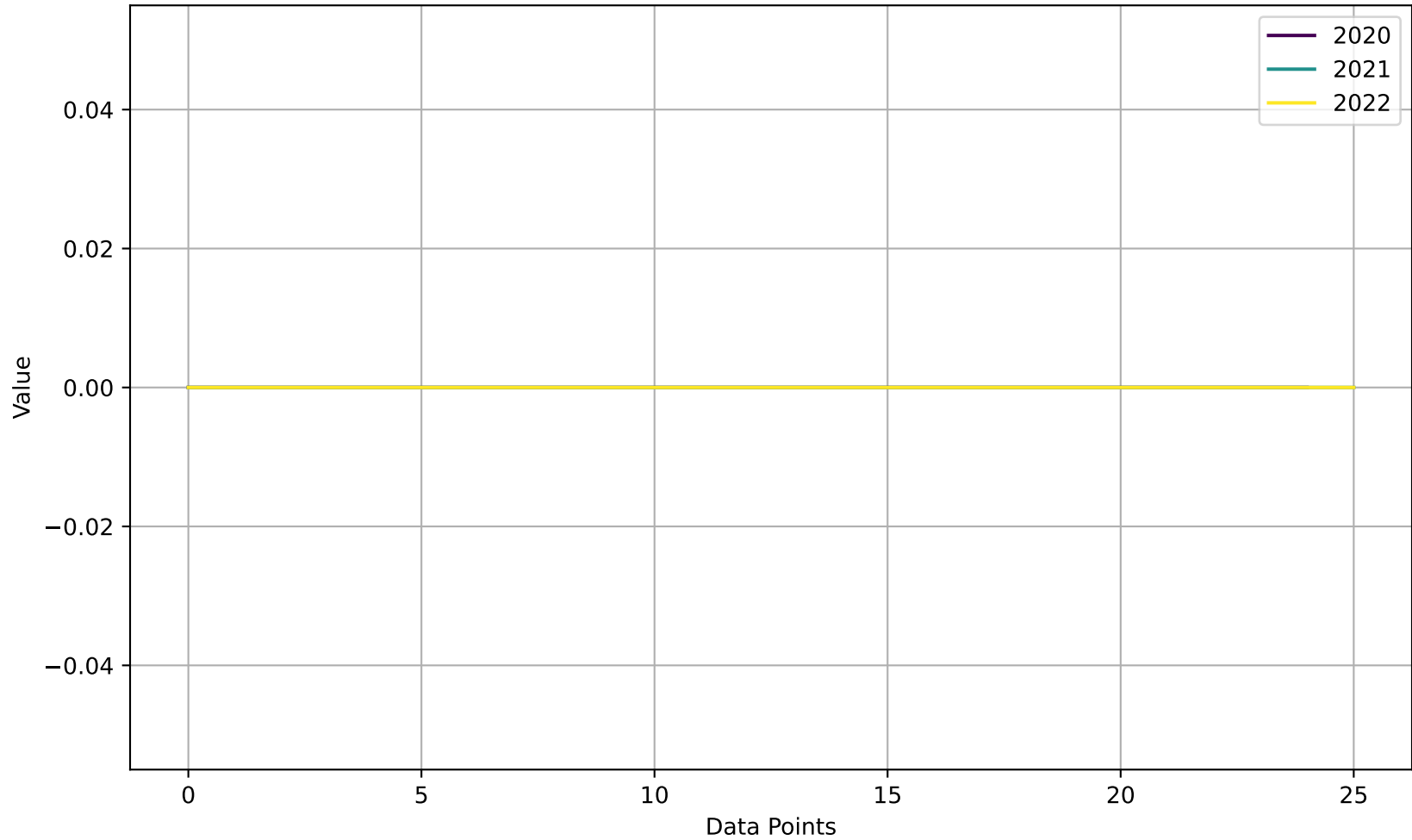




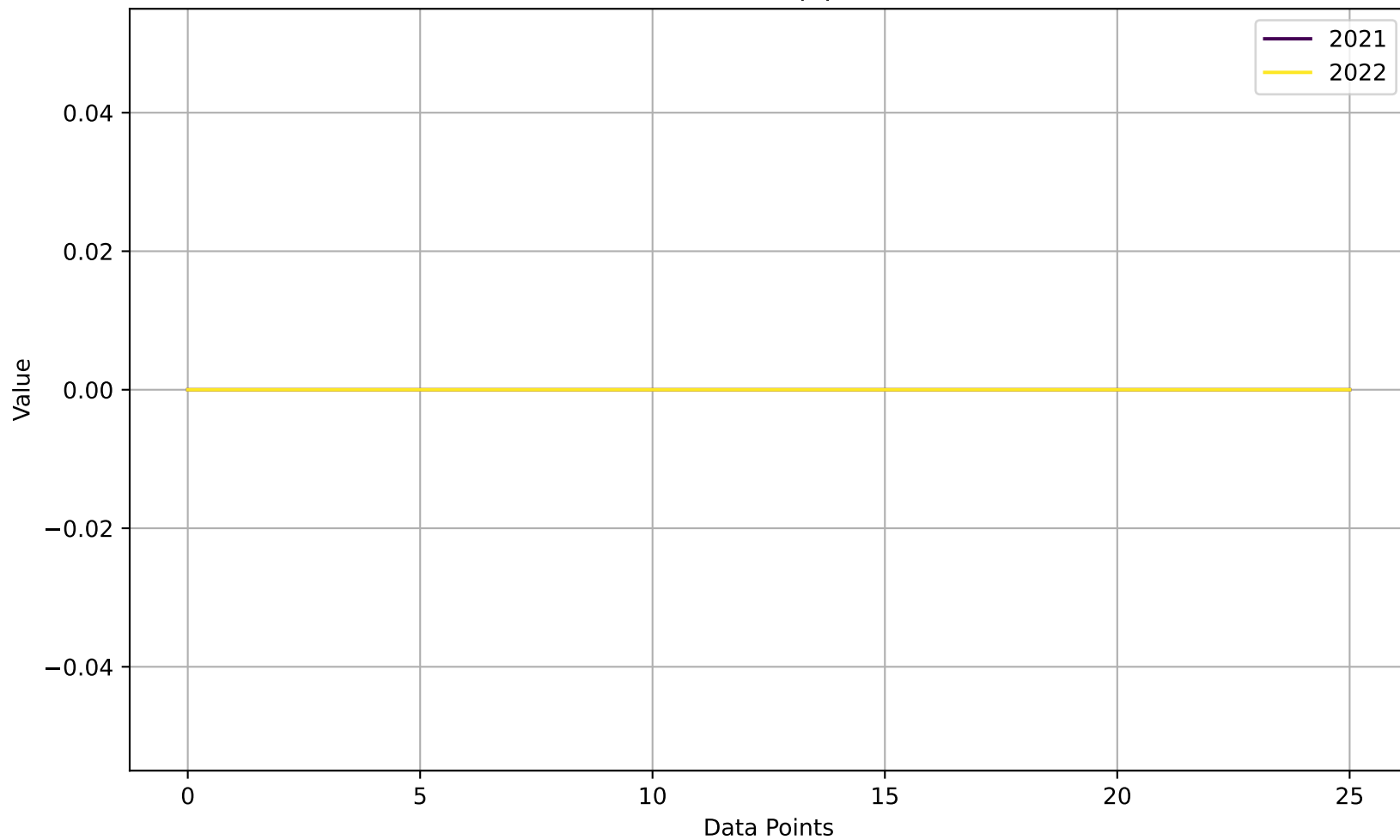
Parameter: Olmesartan



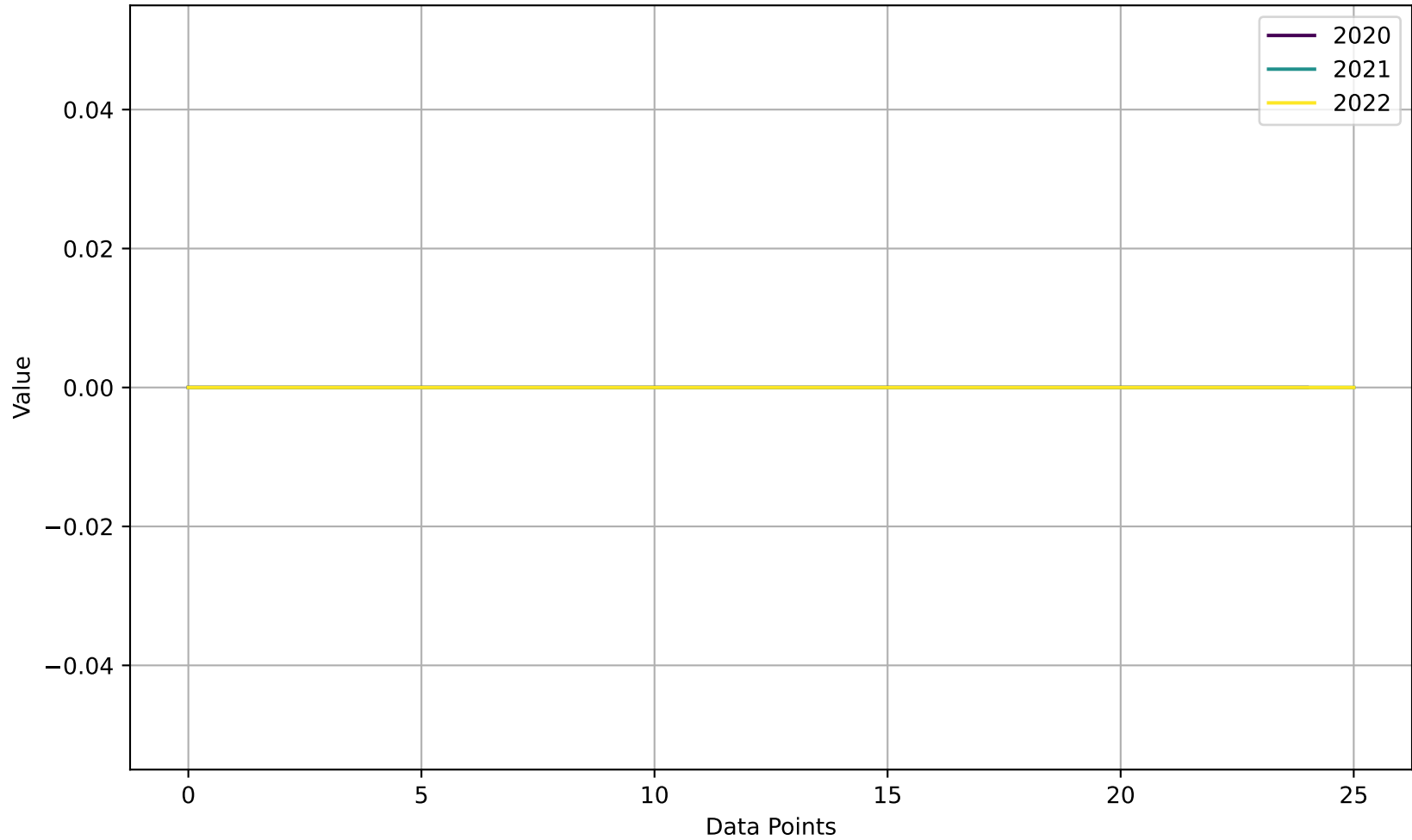
Parameter: Omethoat



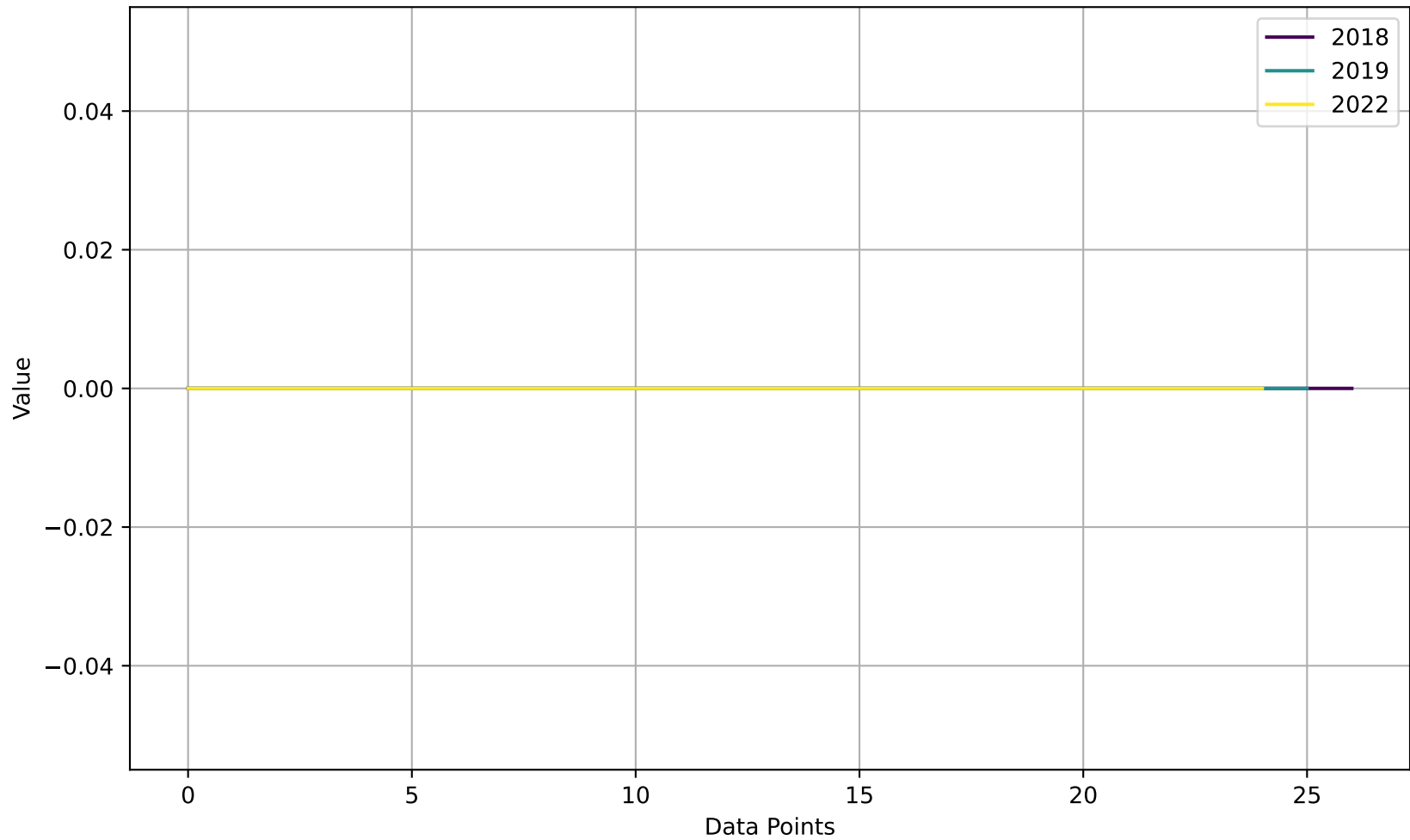
Parameter: Opipramol



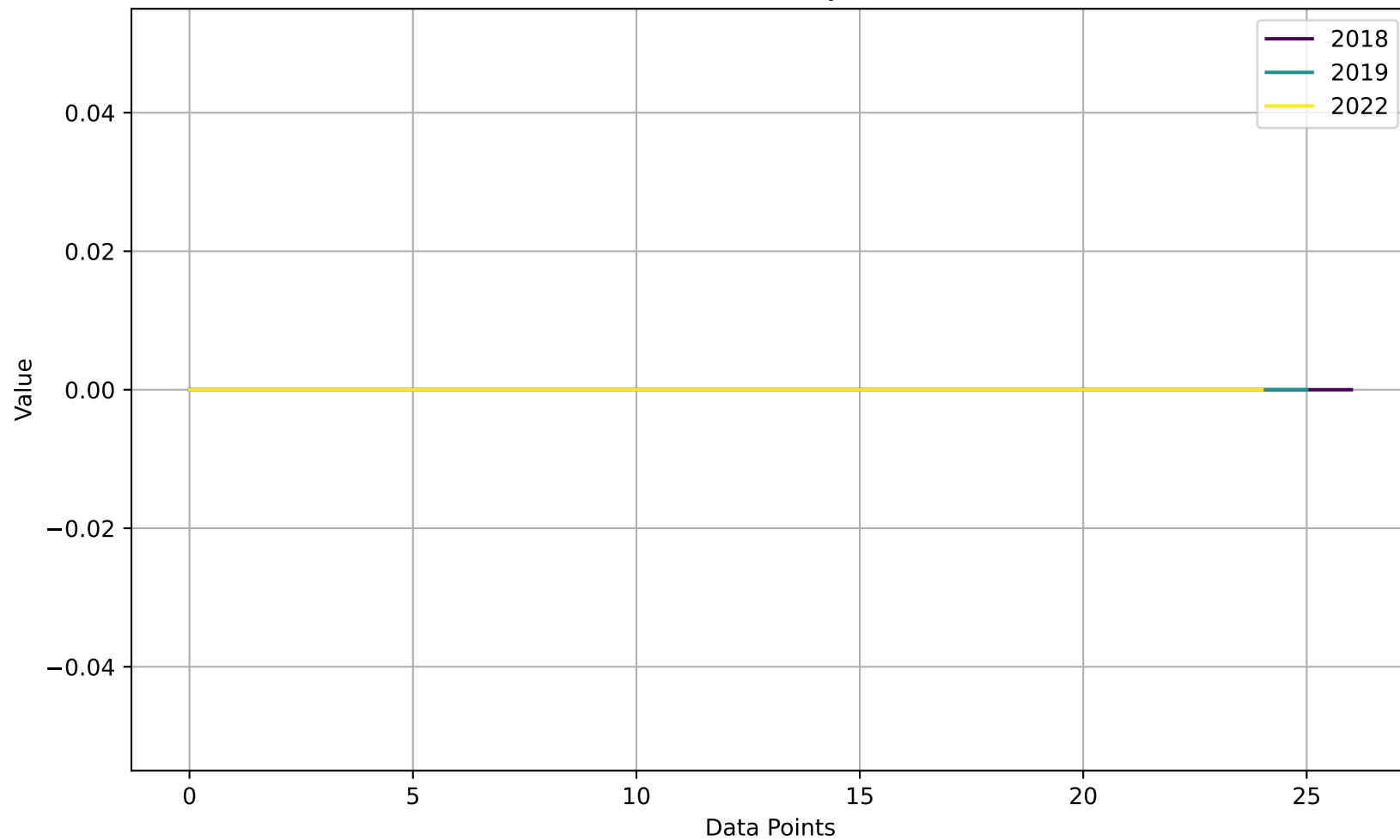
Parameter: Orbencarb



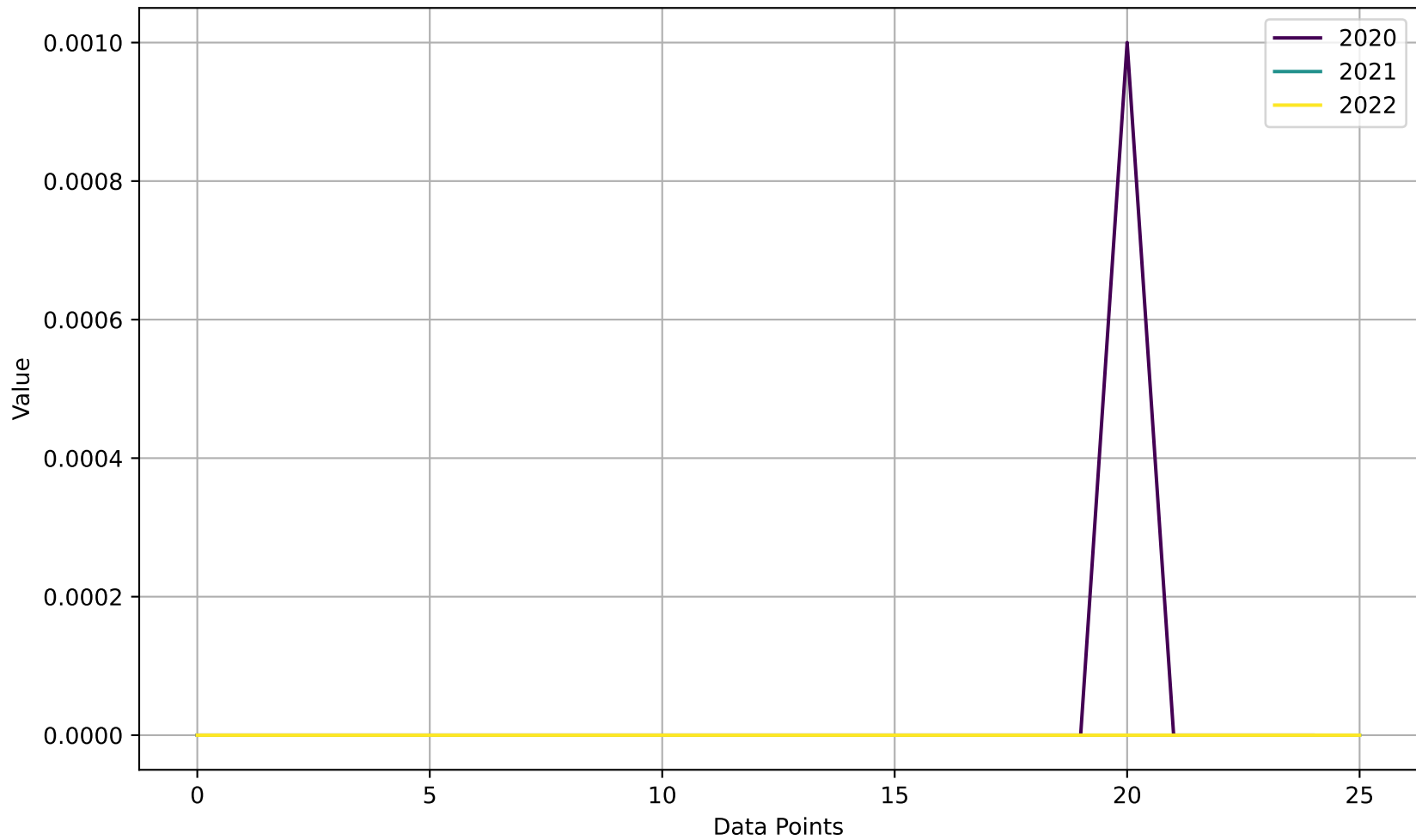
Parameter: Orthosulfamuron



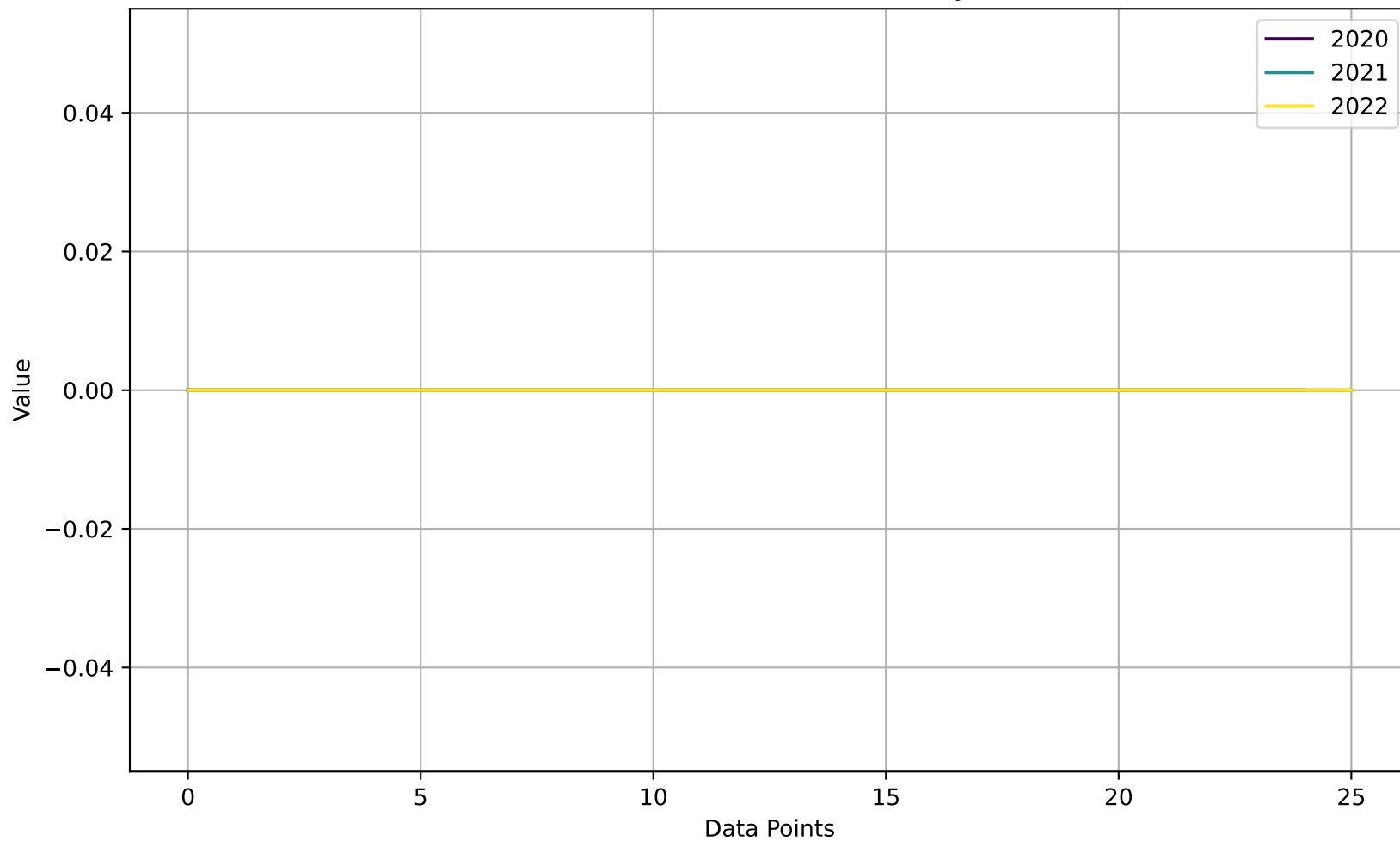
Parameter: Oryzalin



Parameter: Oseltamivir

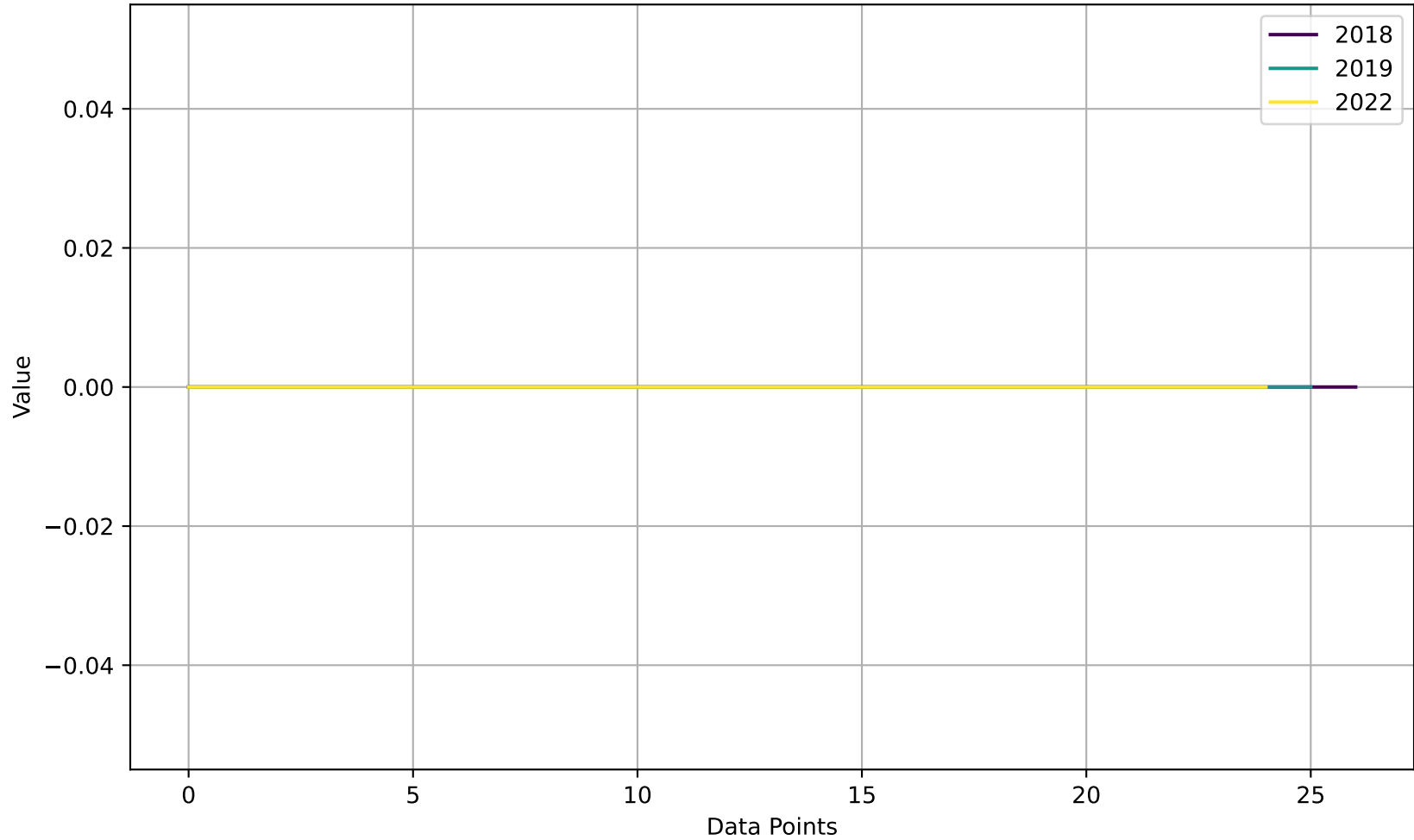


Parameter: Oseltamivir-carboxylat

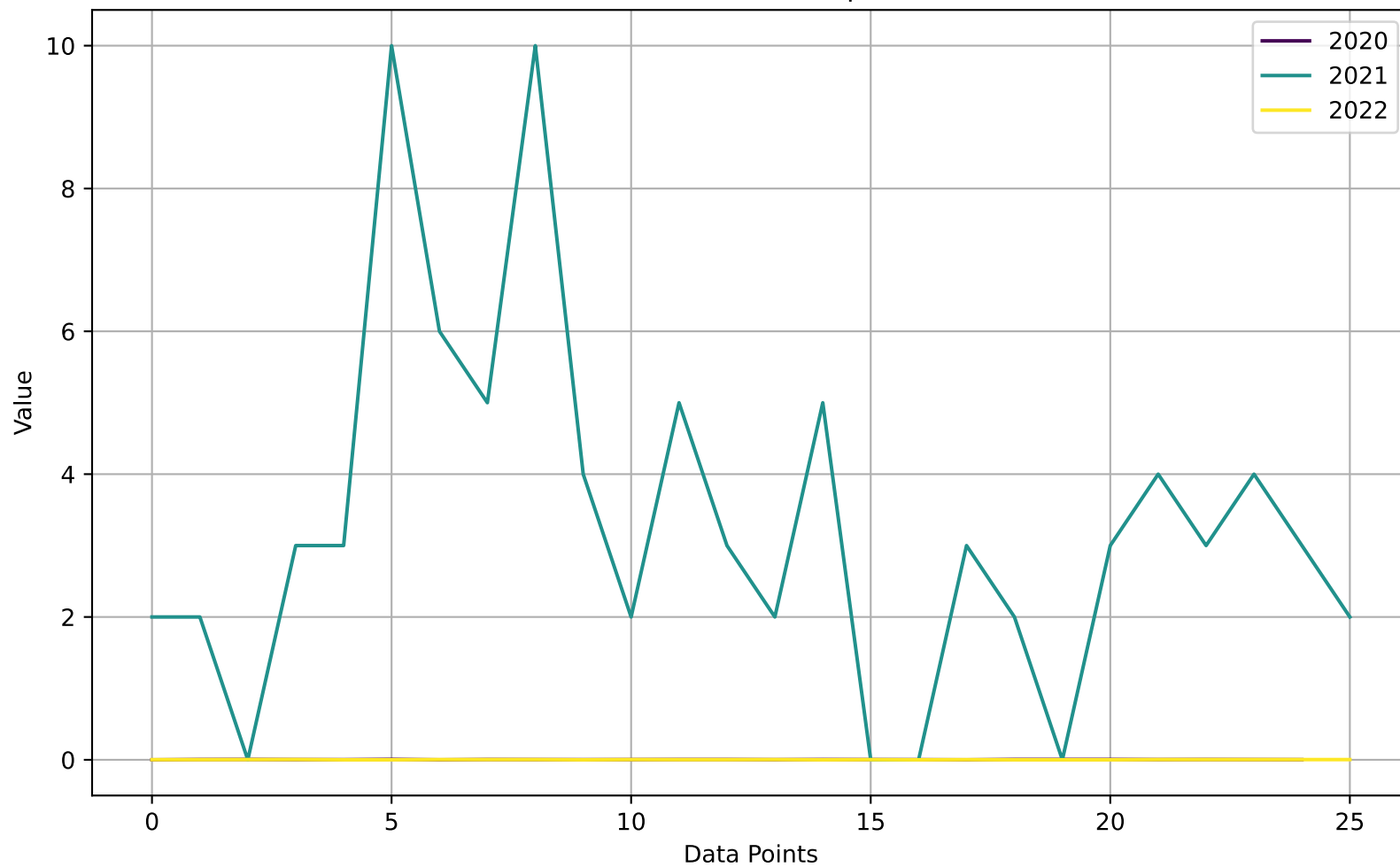




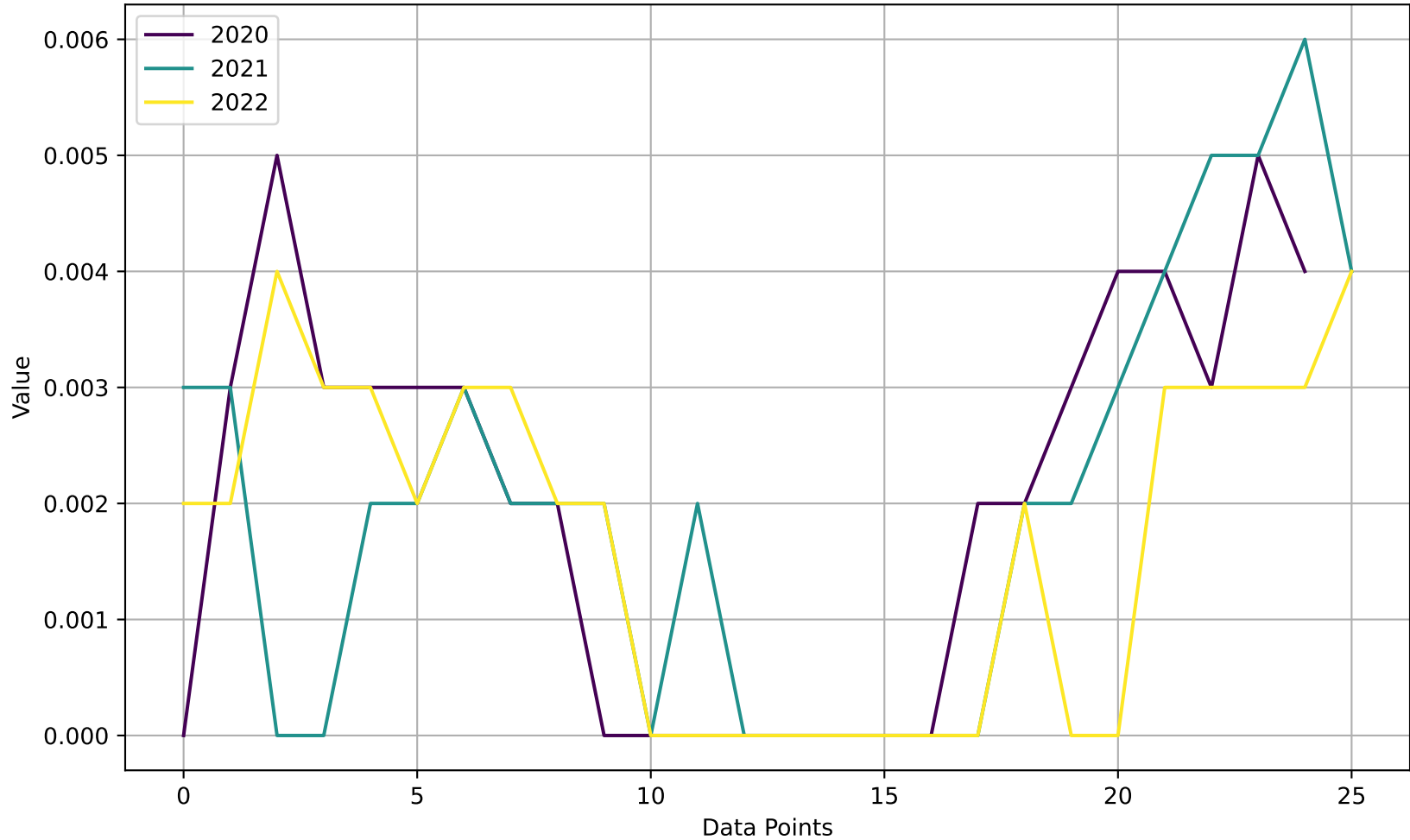
Parameter: Oxadixyl



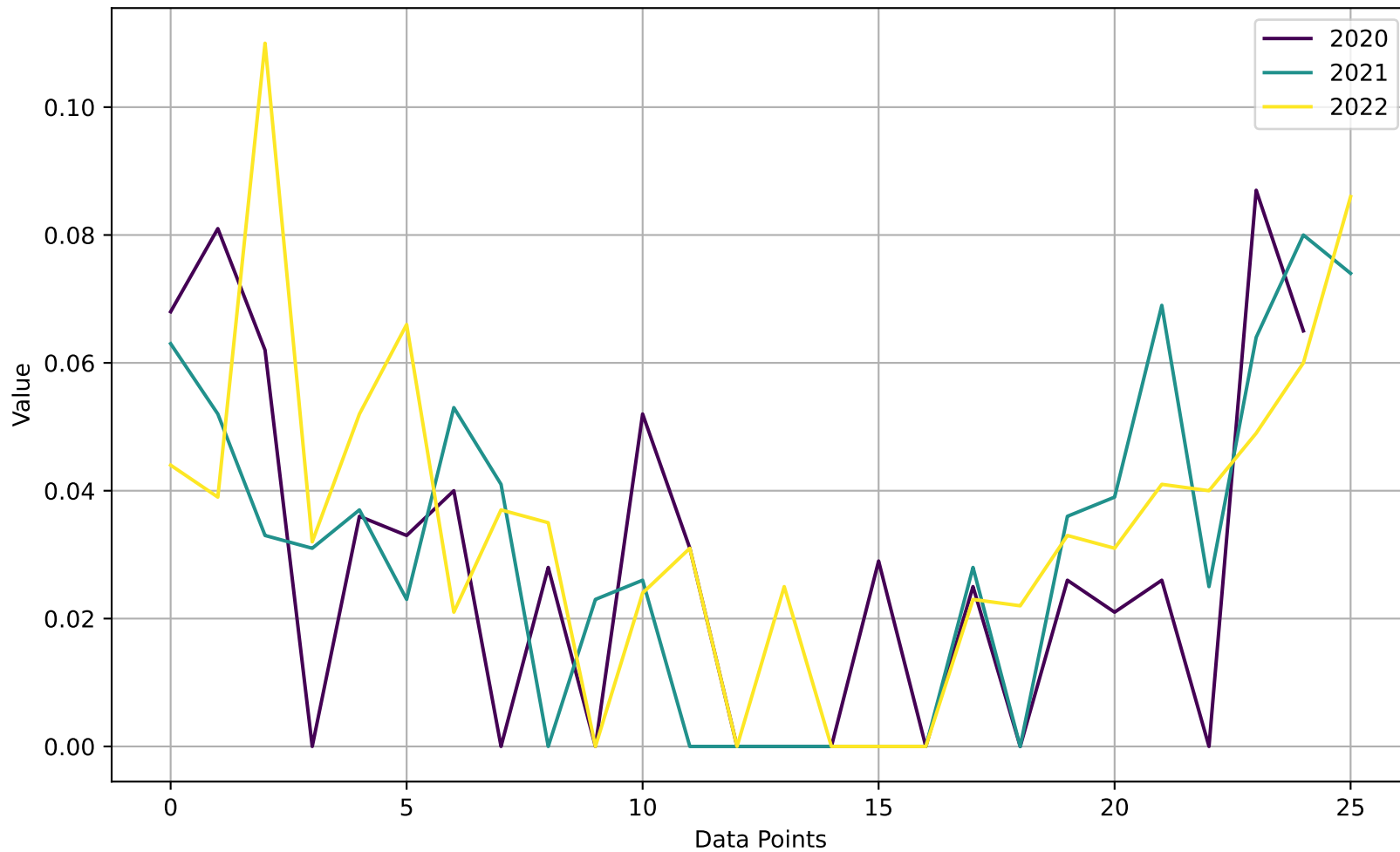
Parameter: Oxazepam



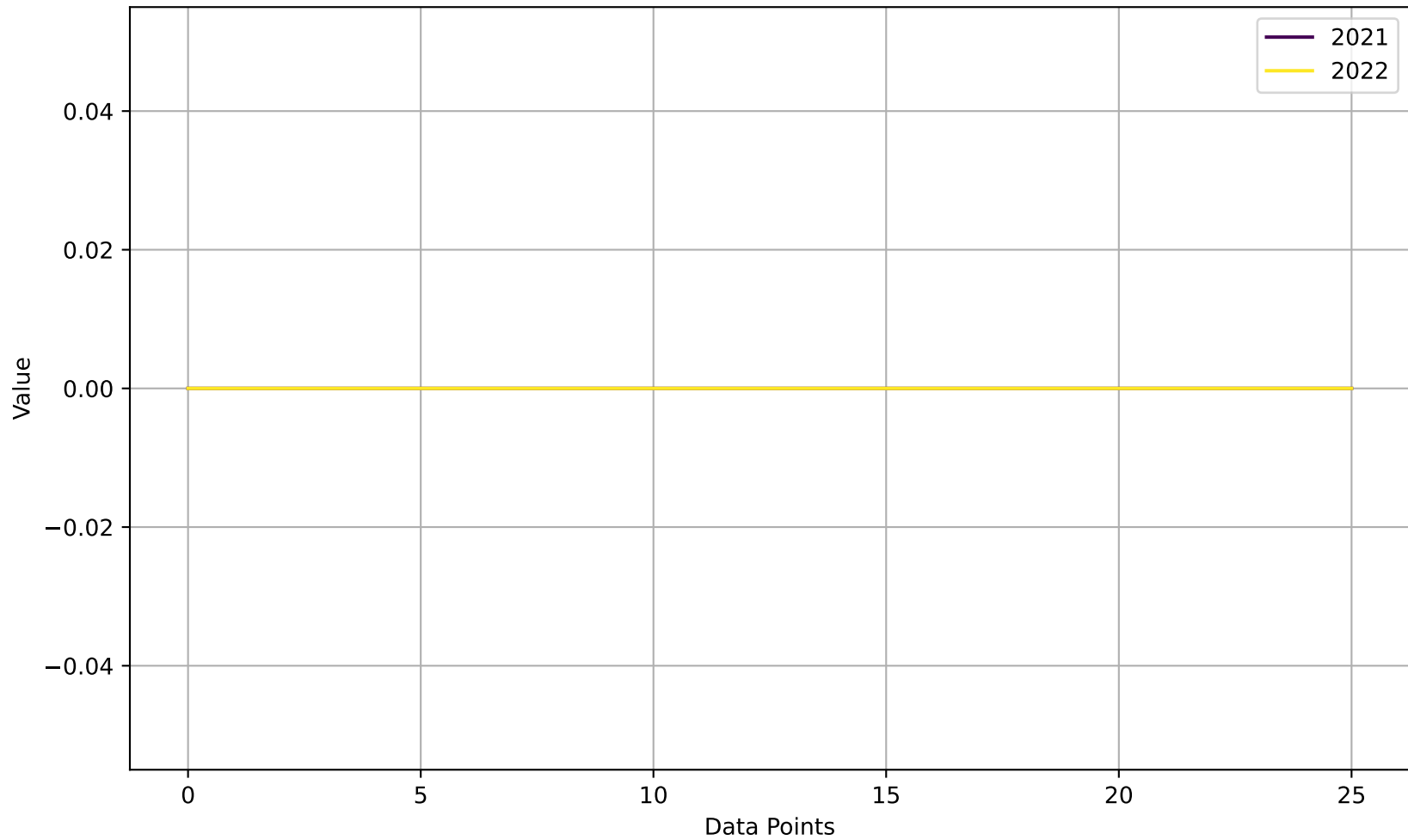
Parameter: Oxcarbazepin



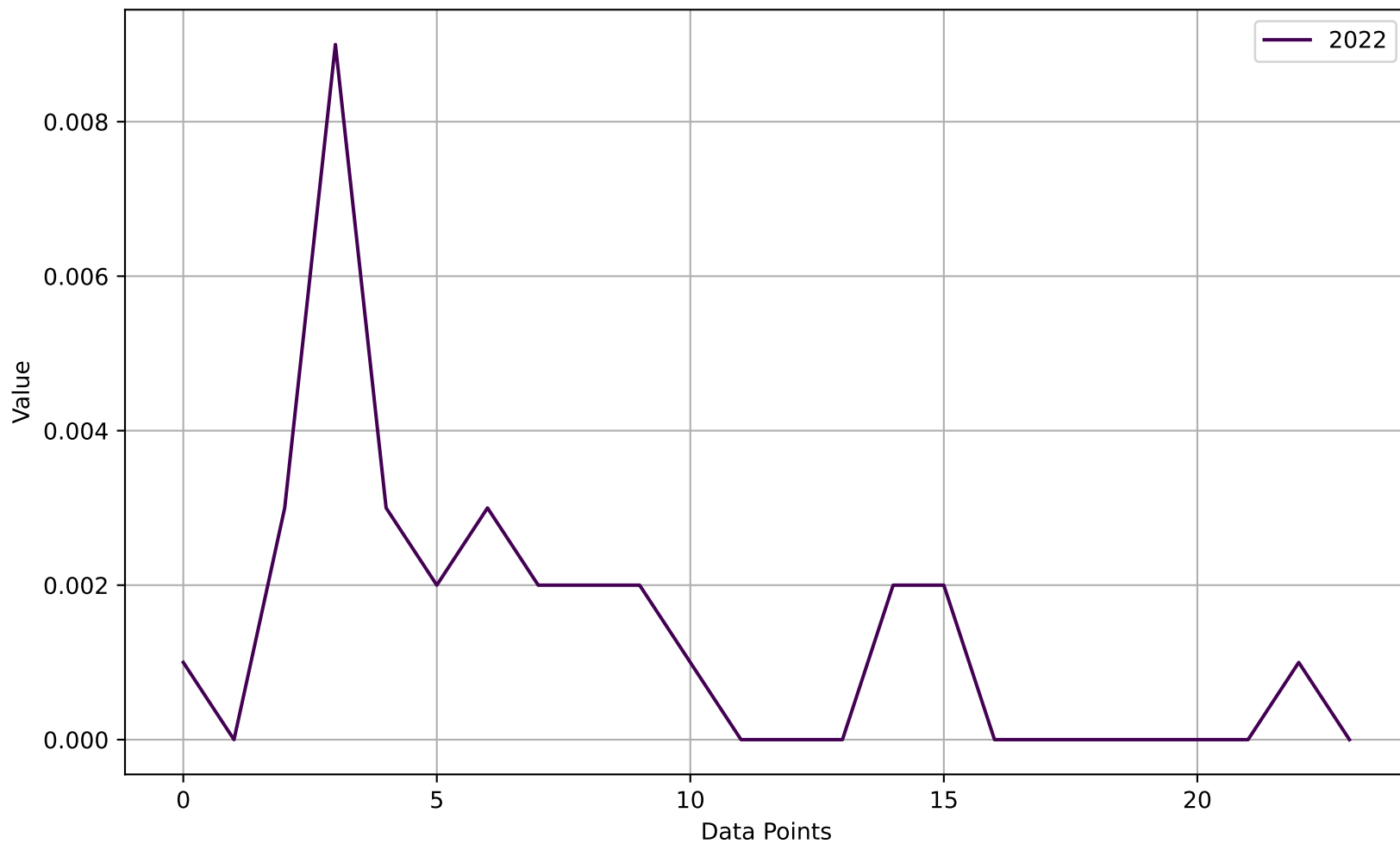
Parameter: Oxypurinol



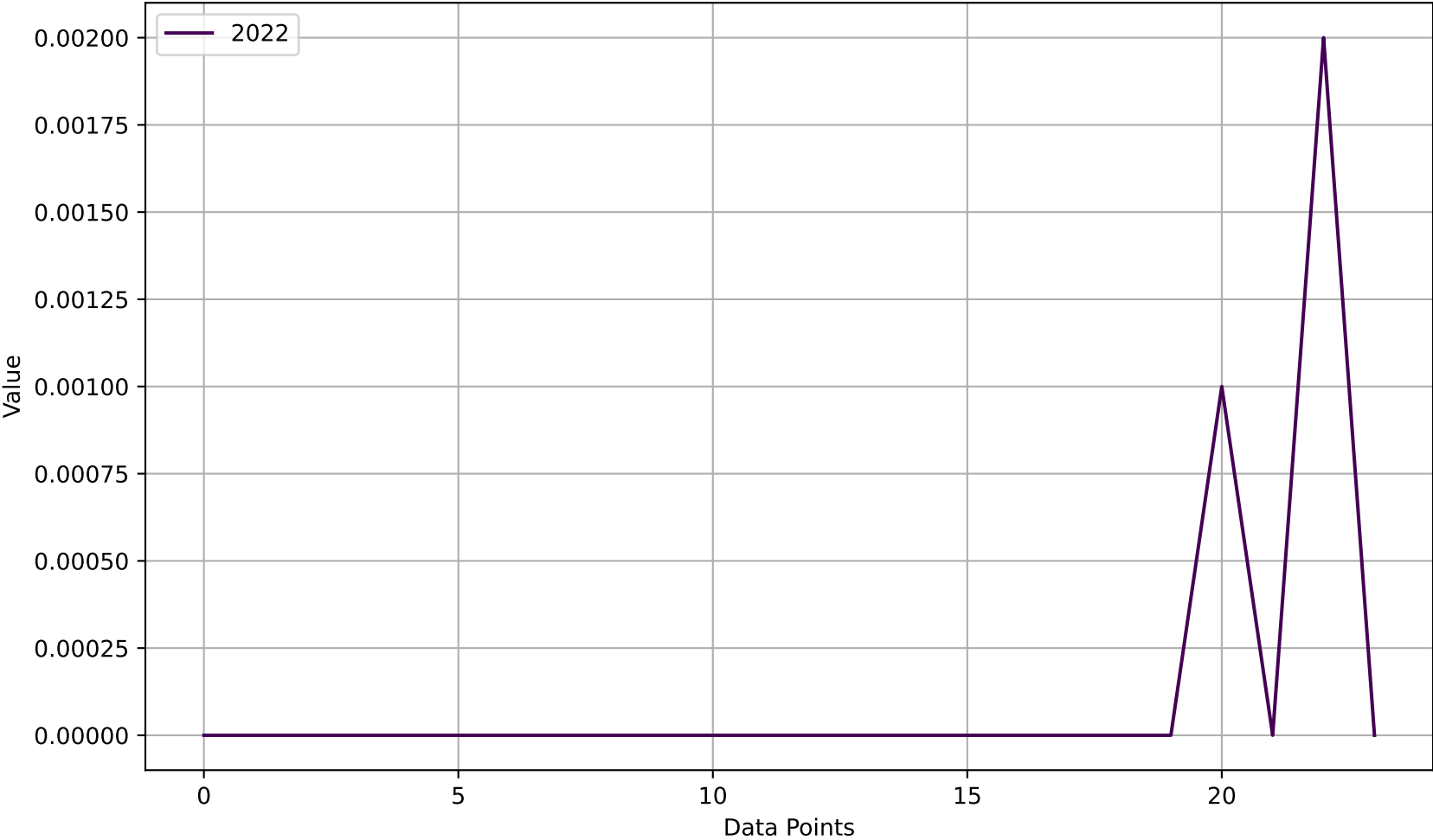
Parameter: PCP



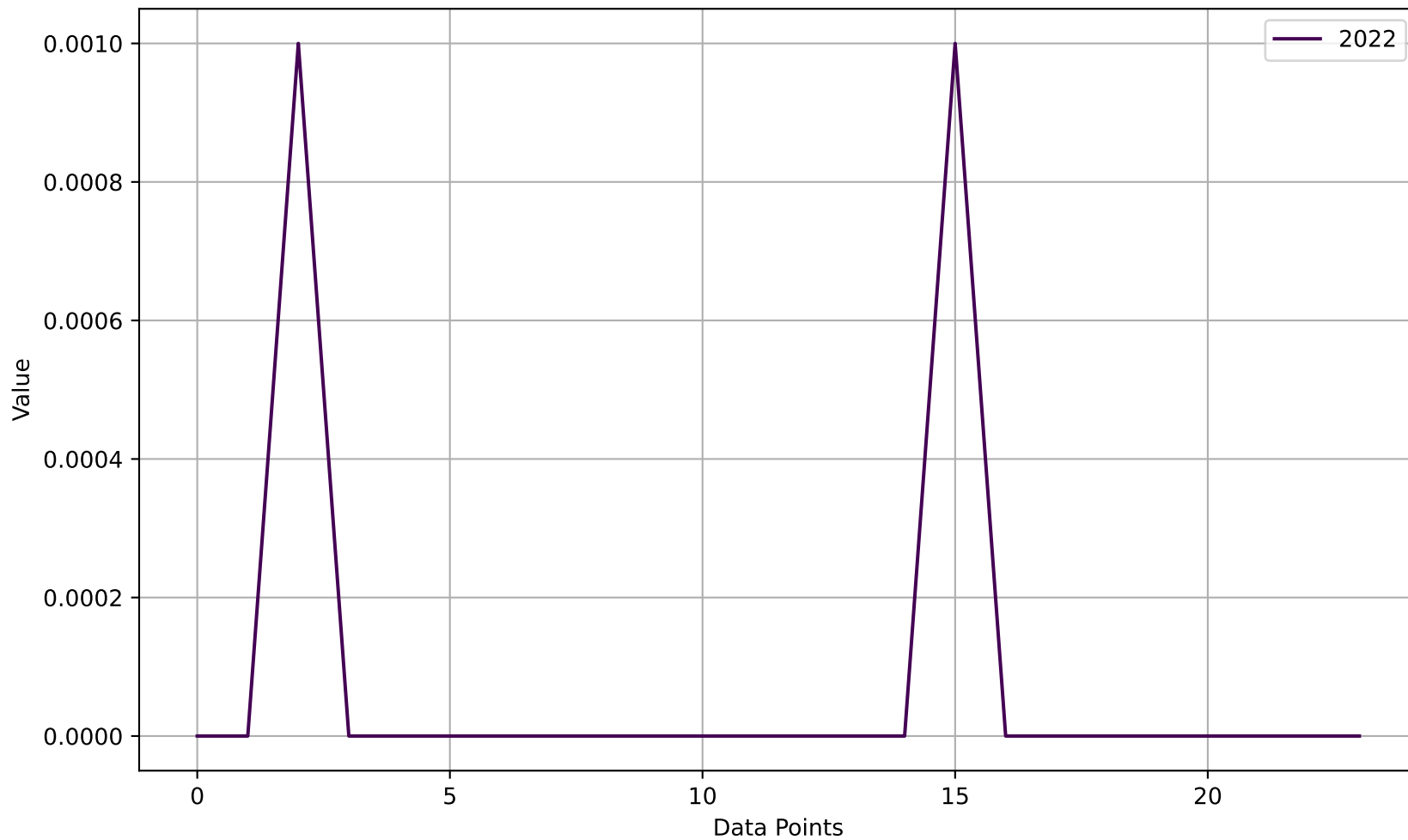
Parameter: PFBA



Parameter: PFBS

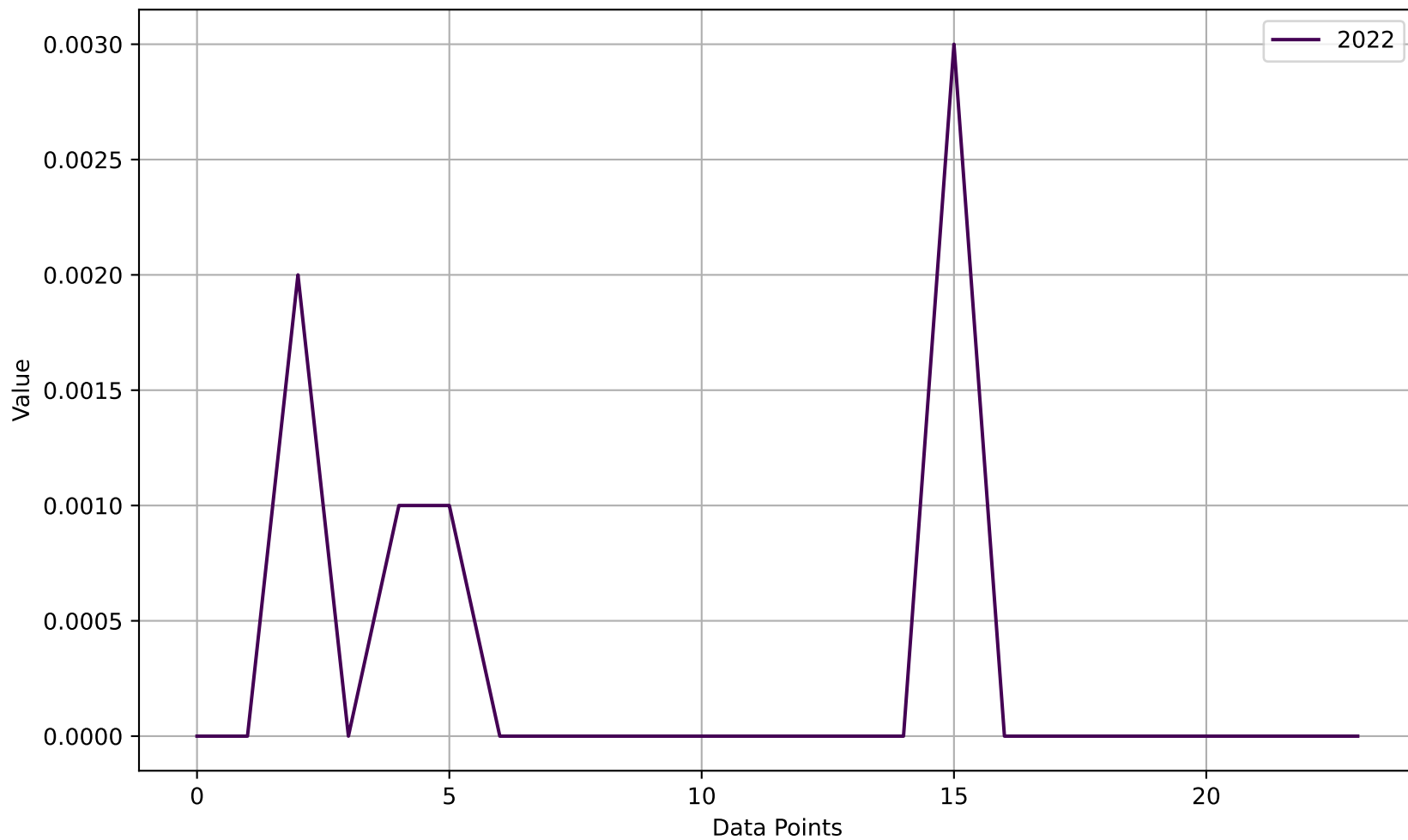


Parameter: PFDA

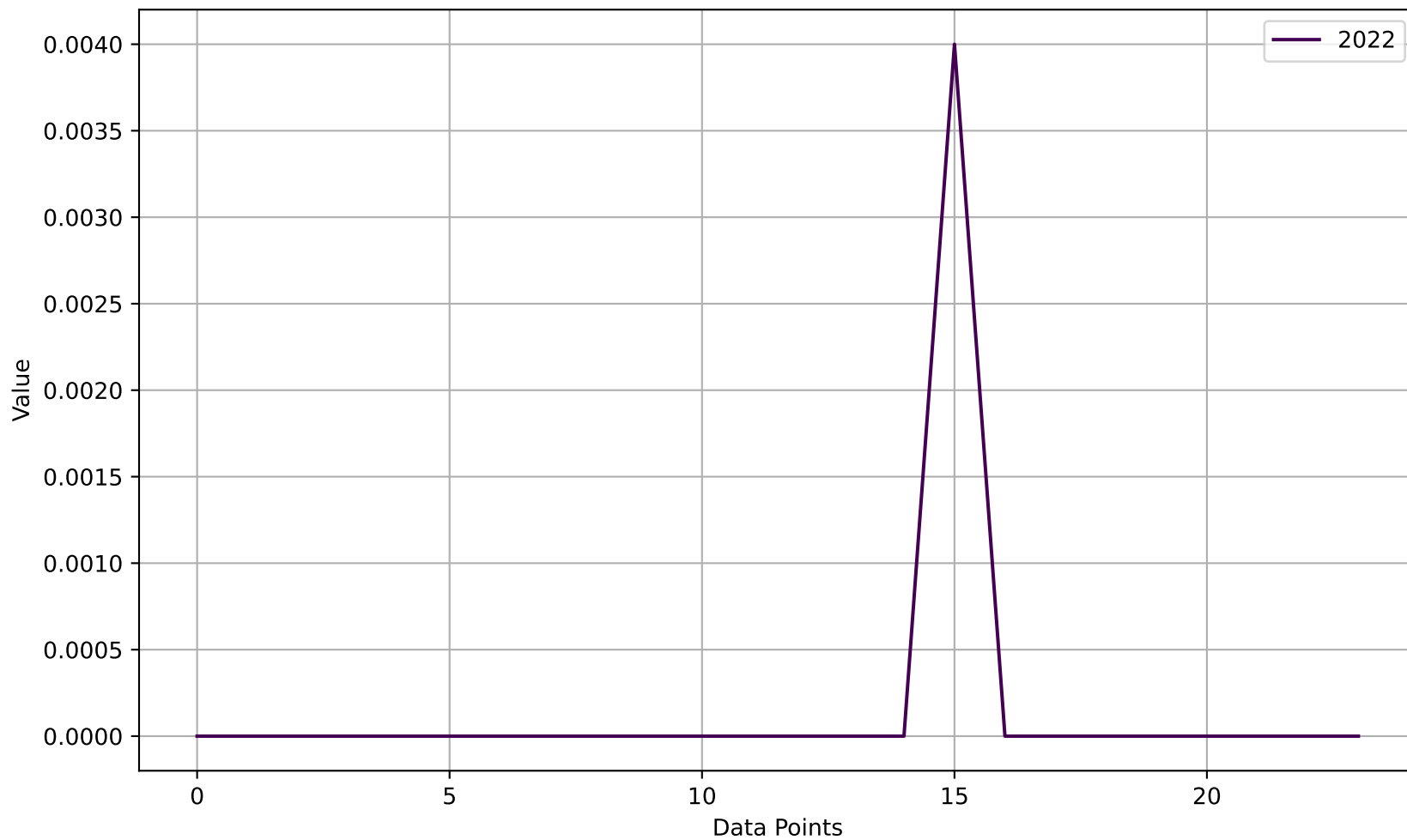




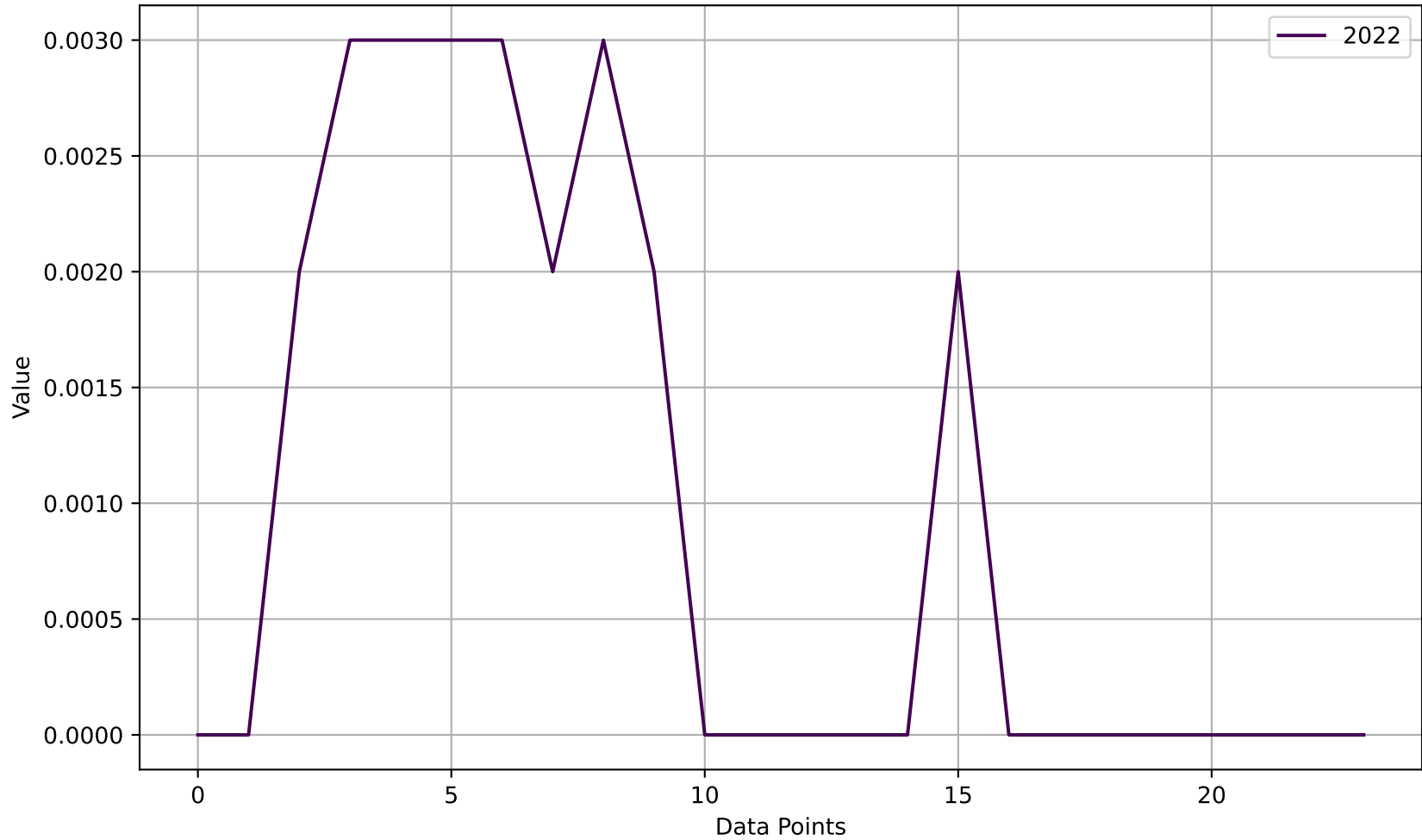
Parameter: PFDS



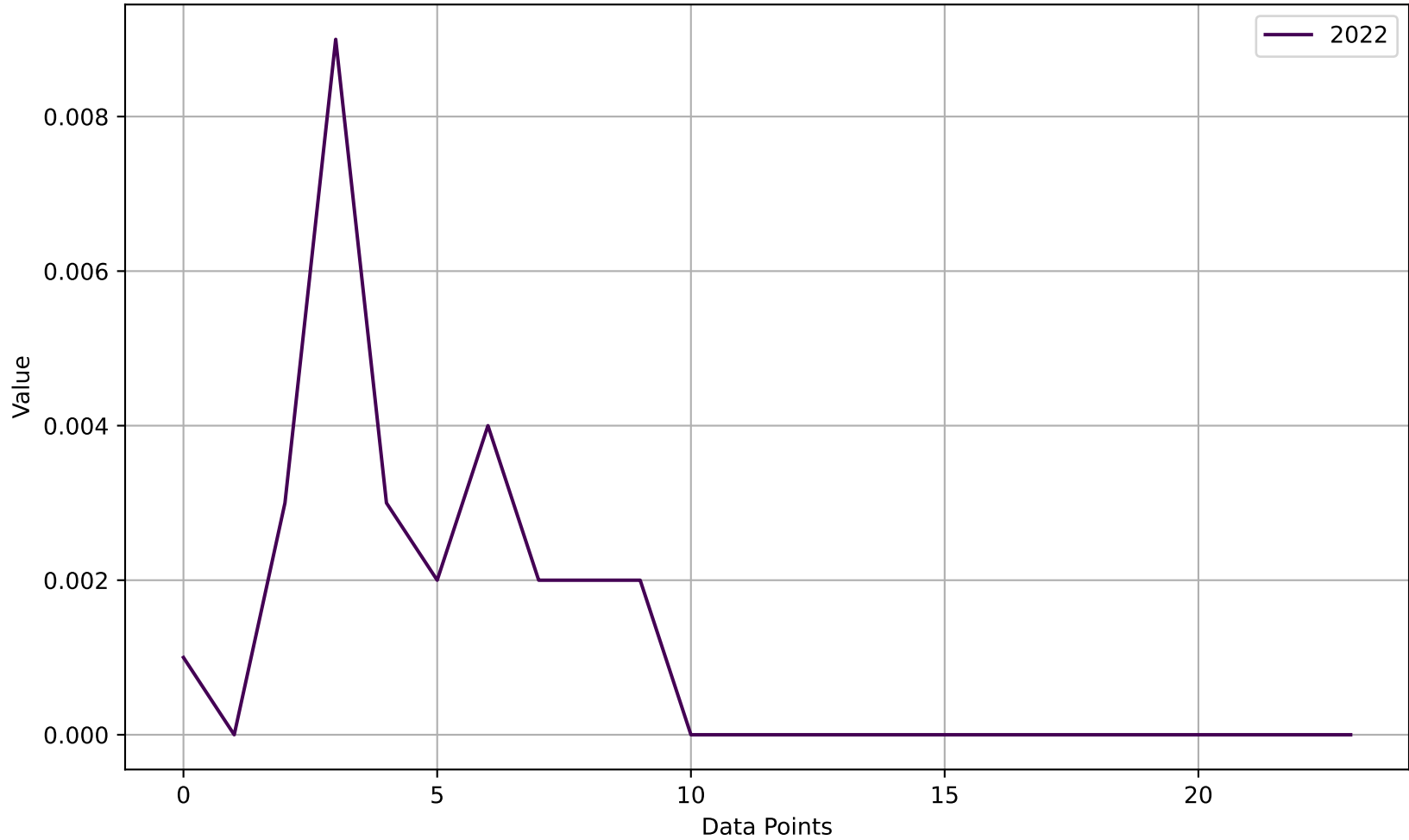
Parameter: PFD<sub>oDA</sub>



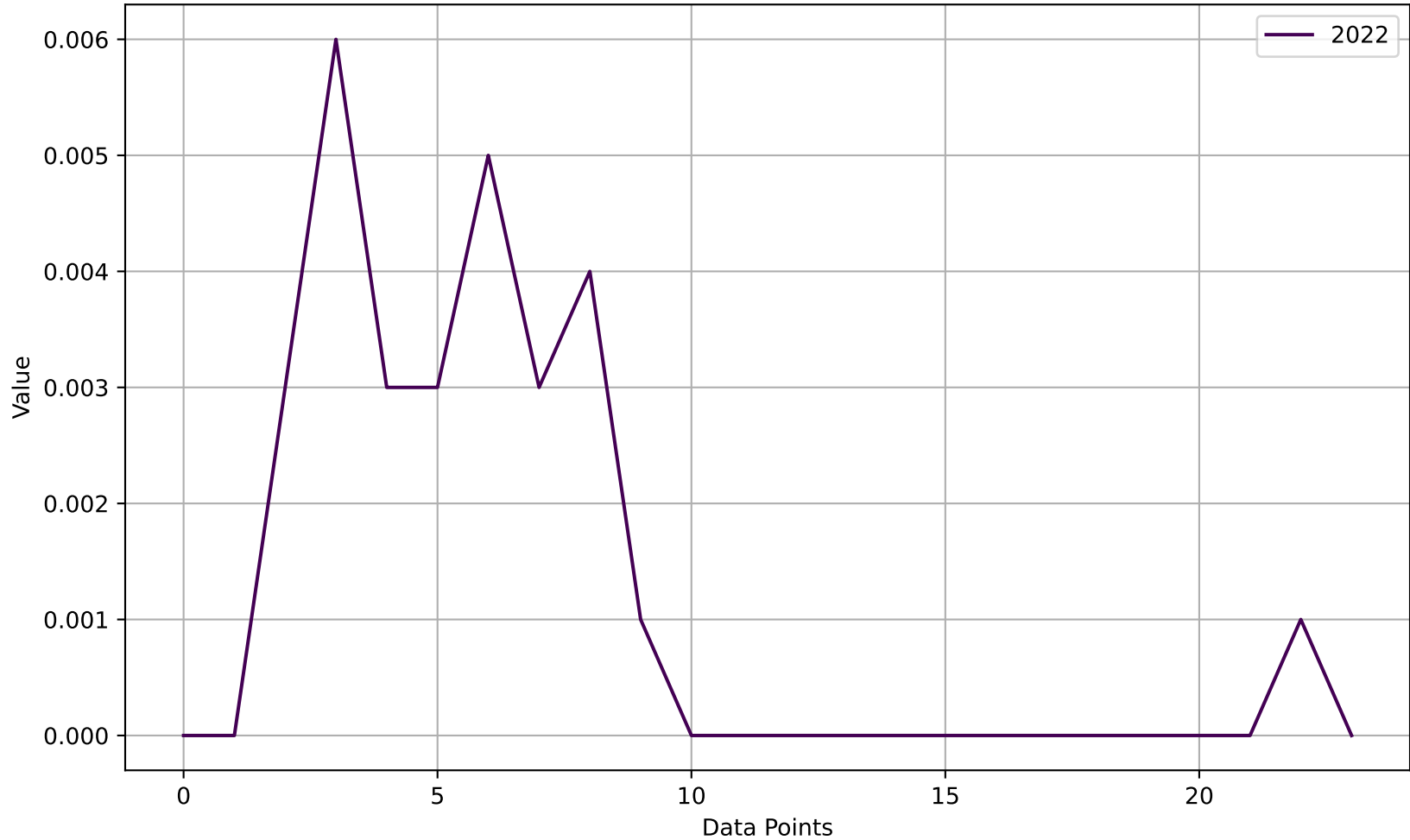
Parameter: PFHpA



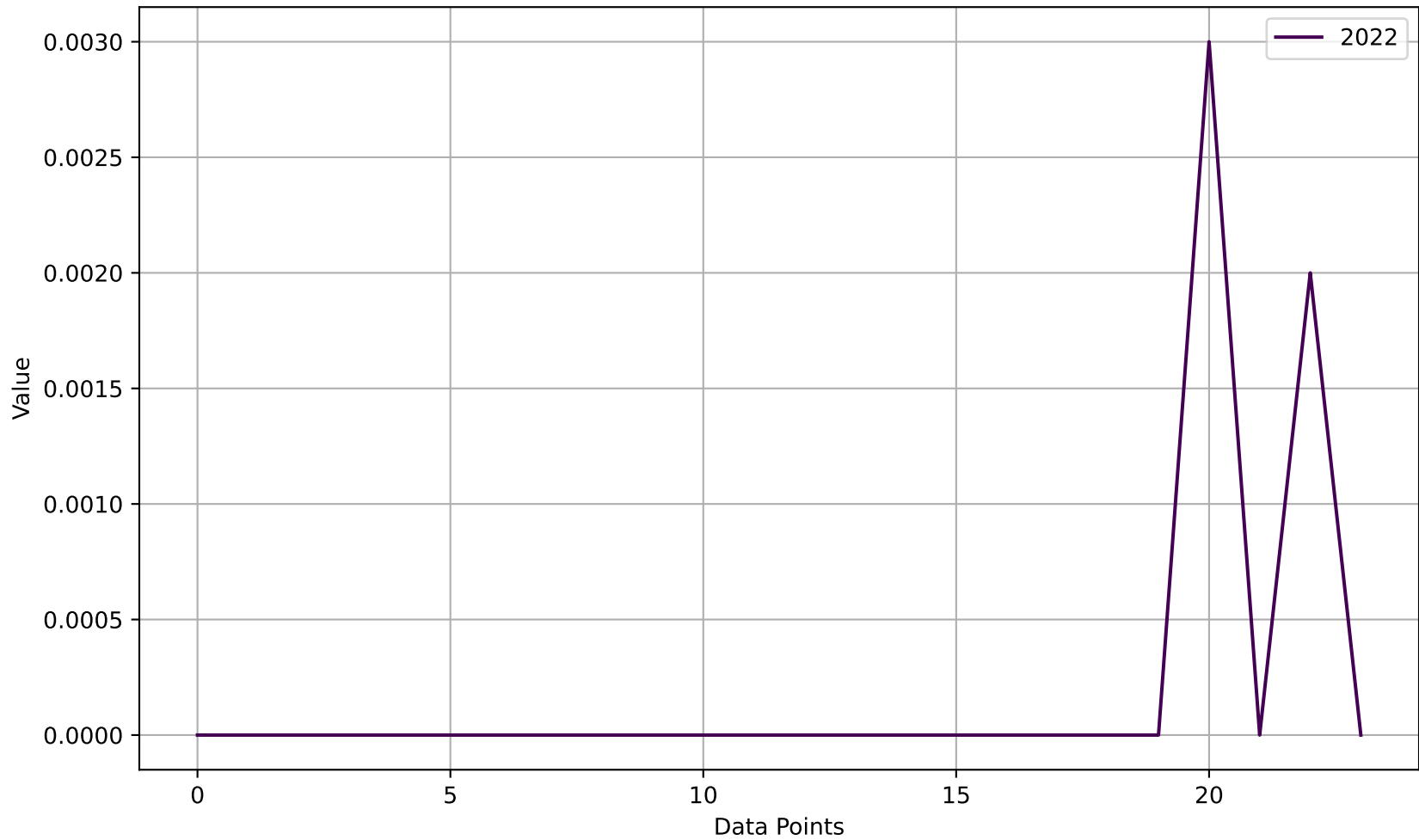
Parameter: PFHpS



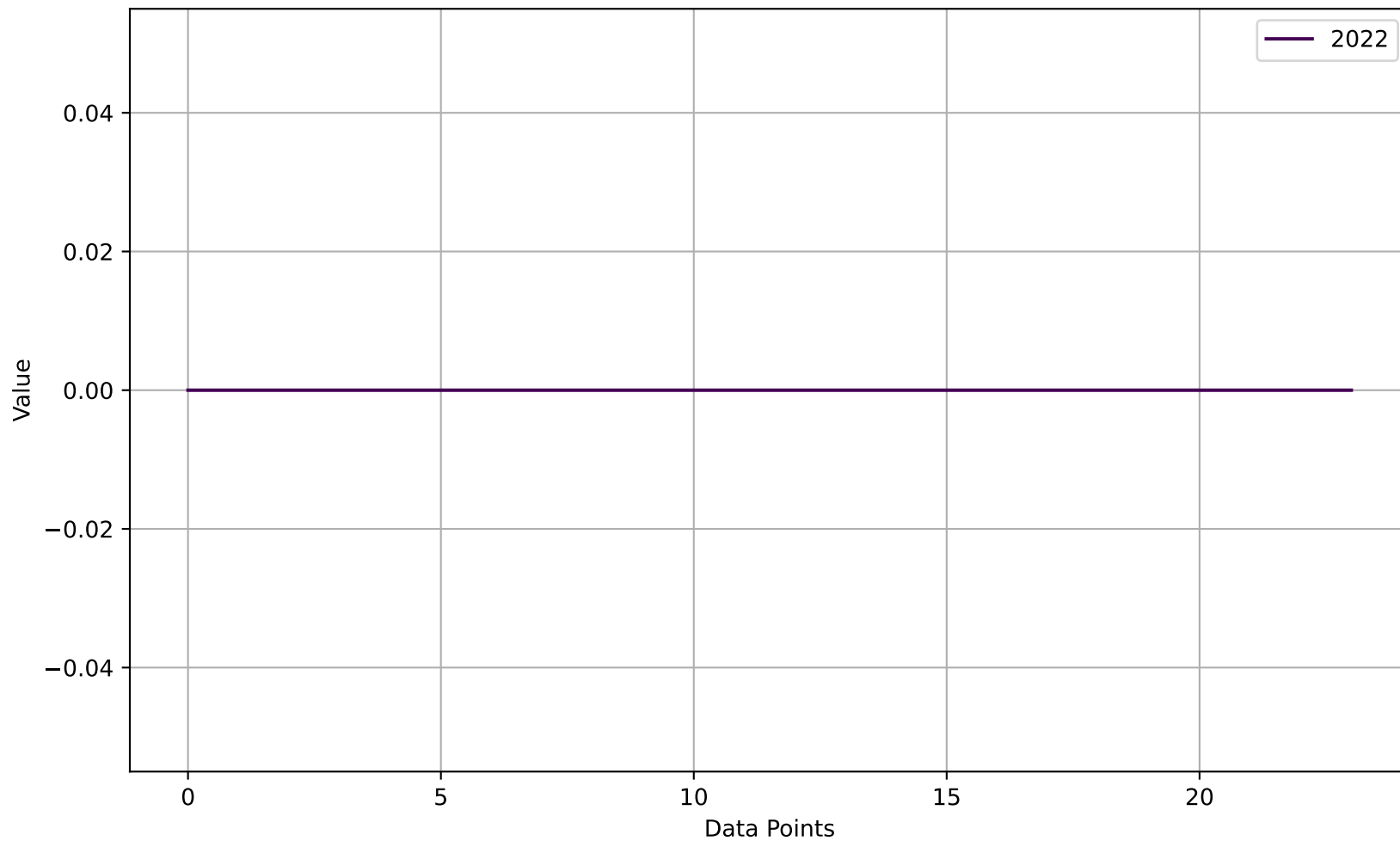
Parameter: PFHxA



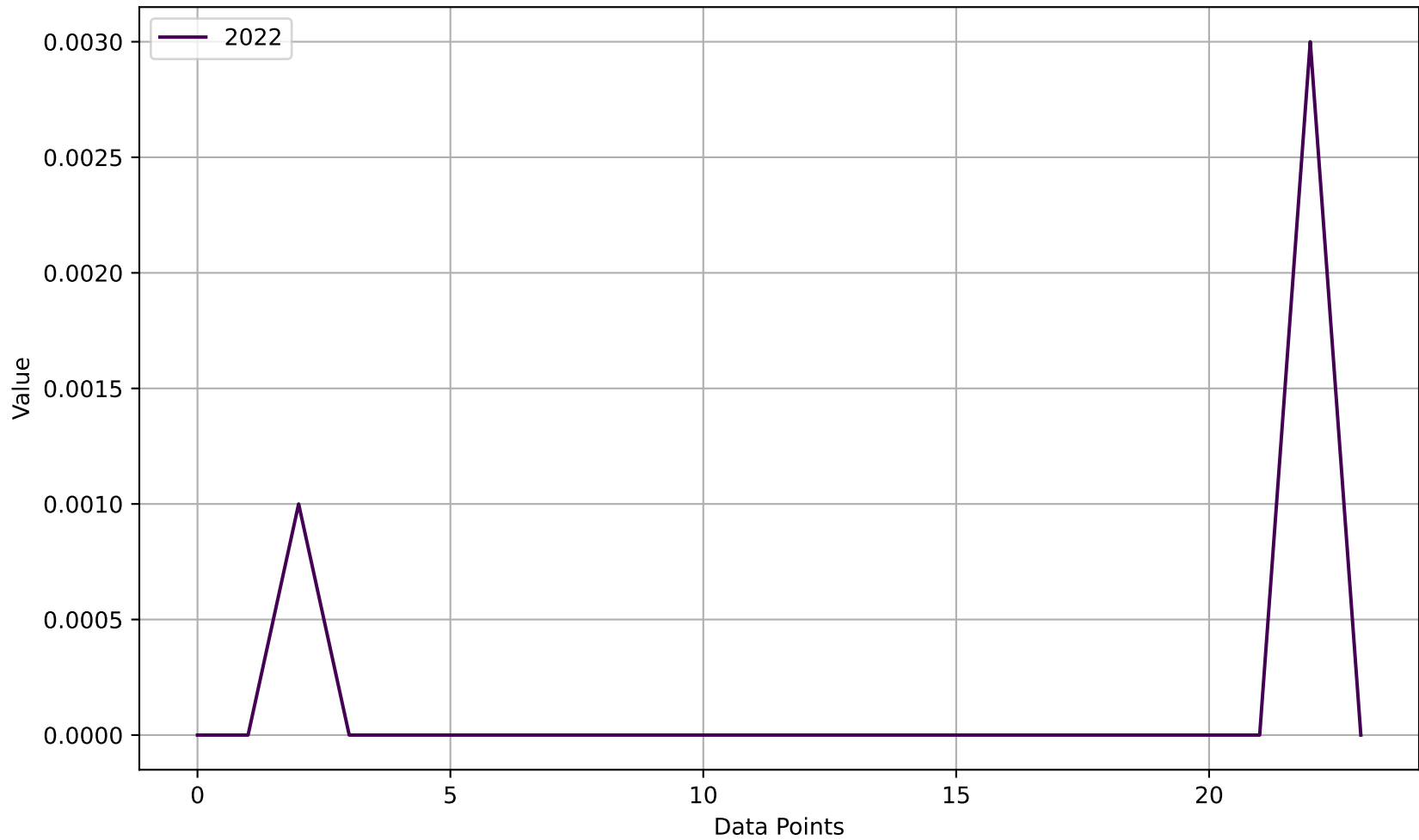
Parameter: PFHxS



Parameter: PFNA

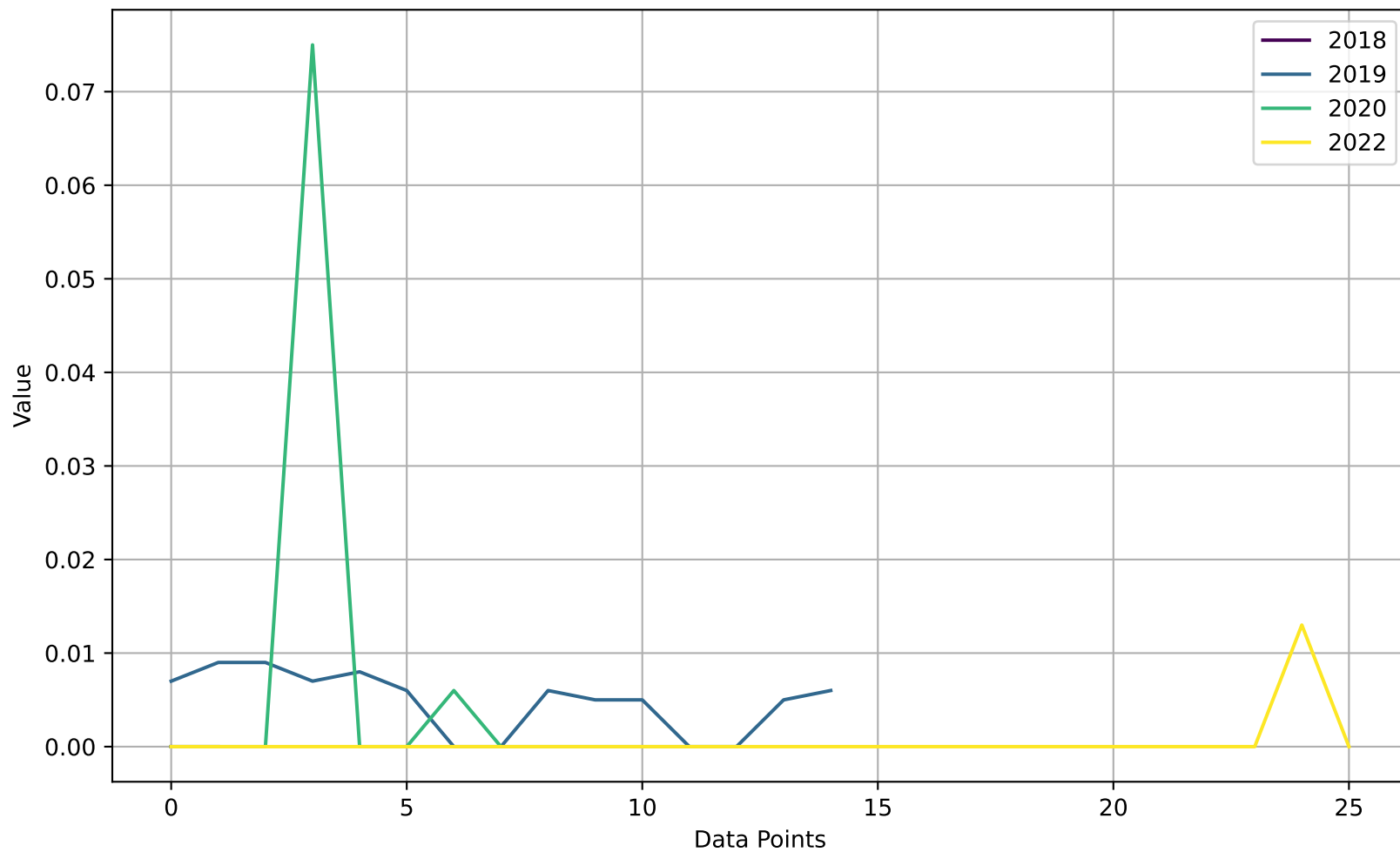


Parameter: PFOA

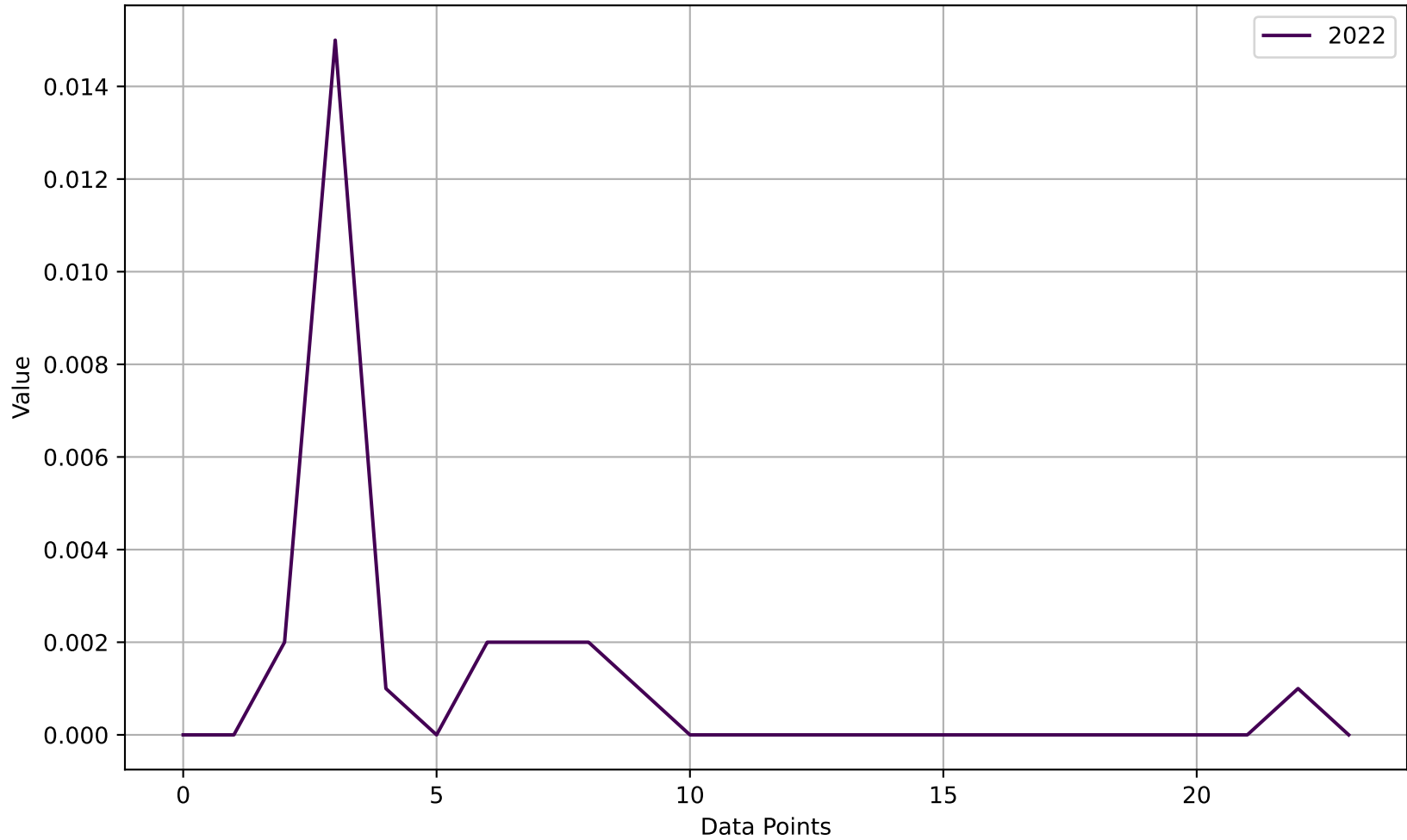




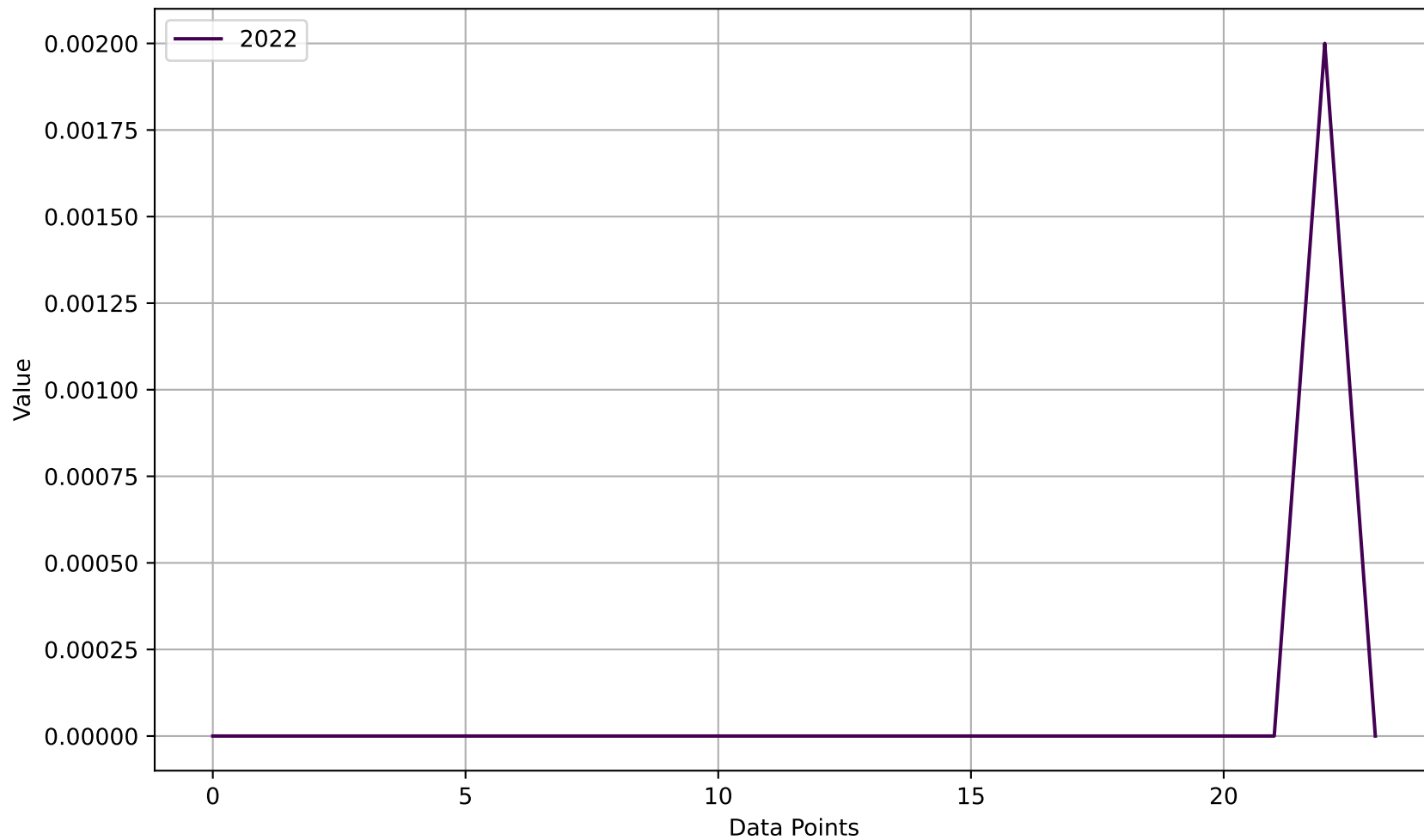
Parameter: PFOS



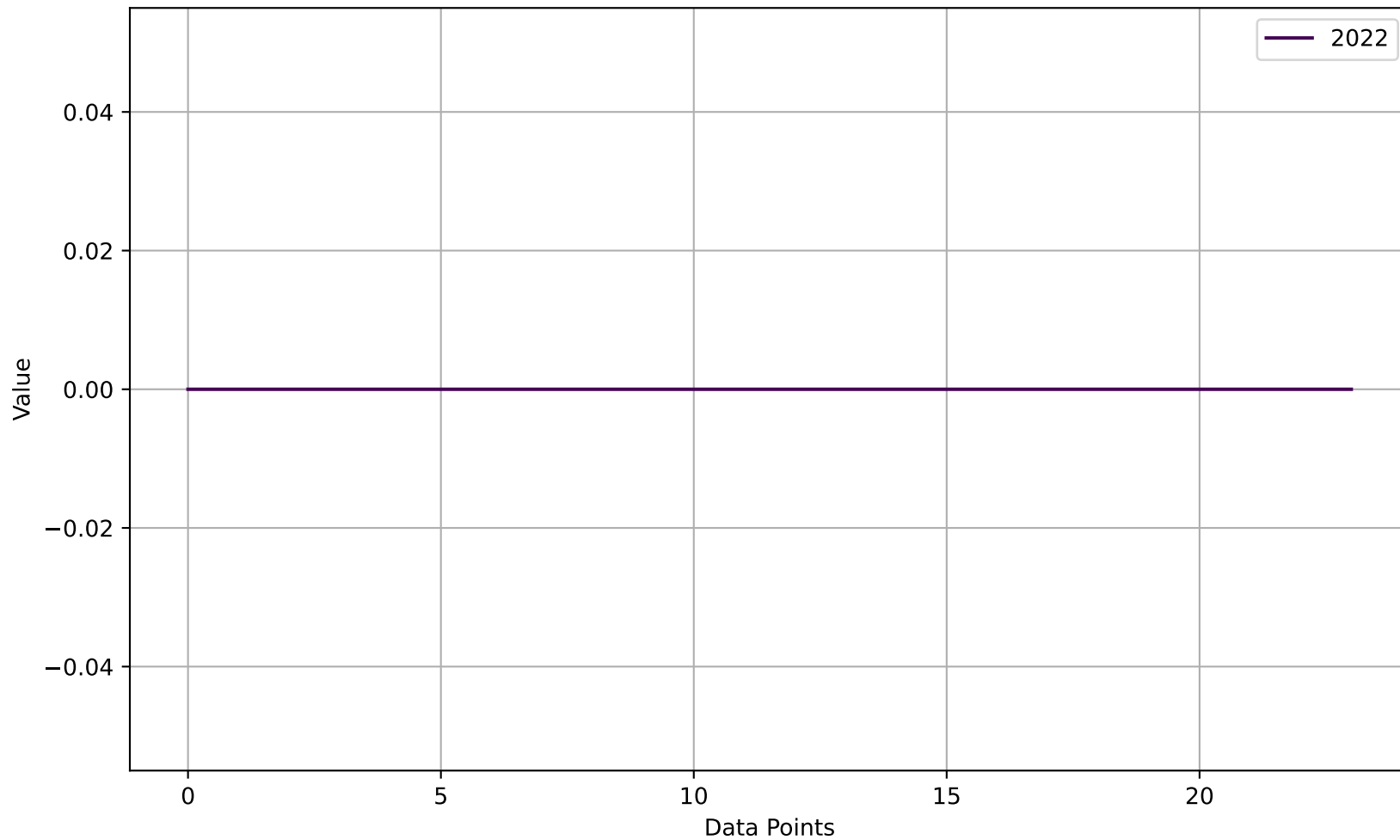
Parameter: PFPeA



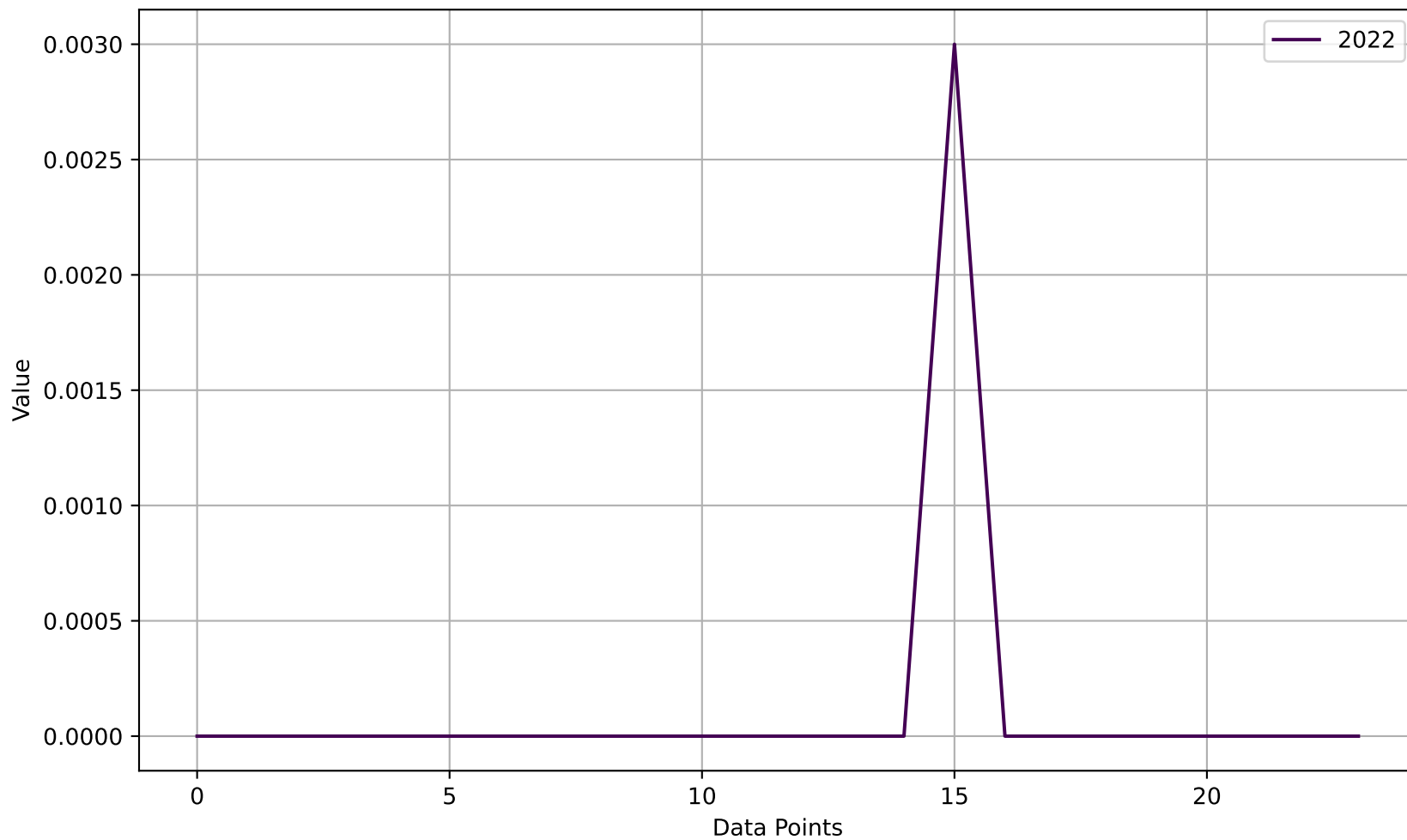
Parameter: PFPeS



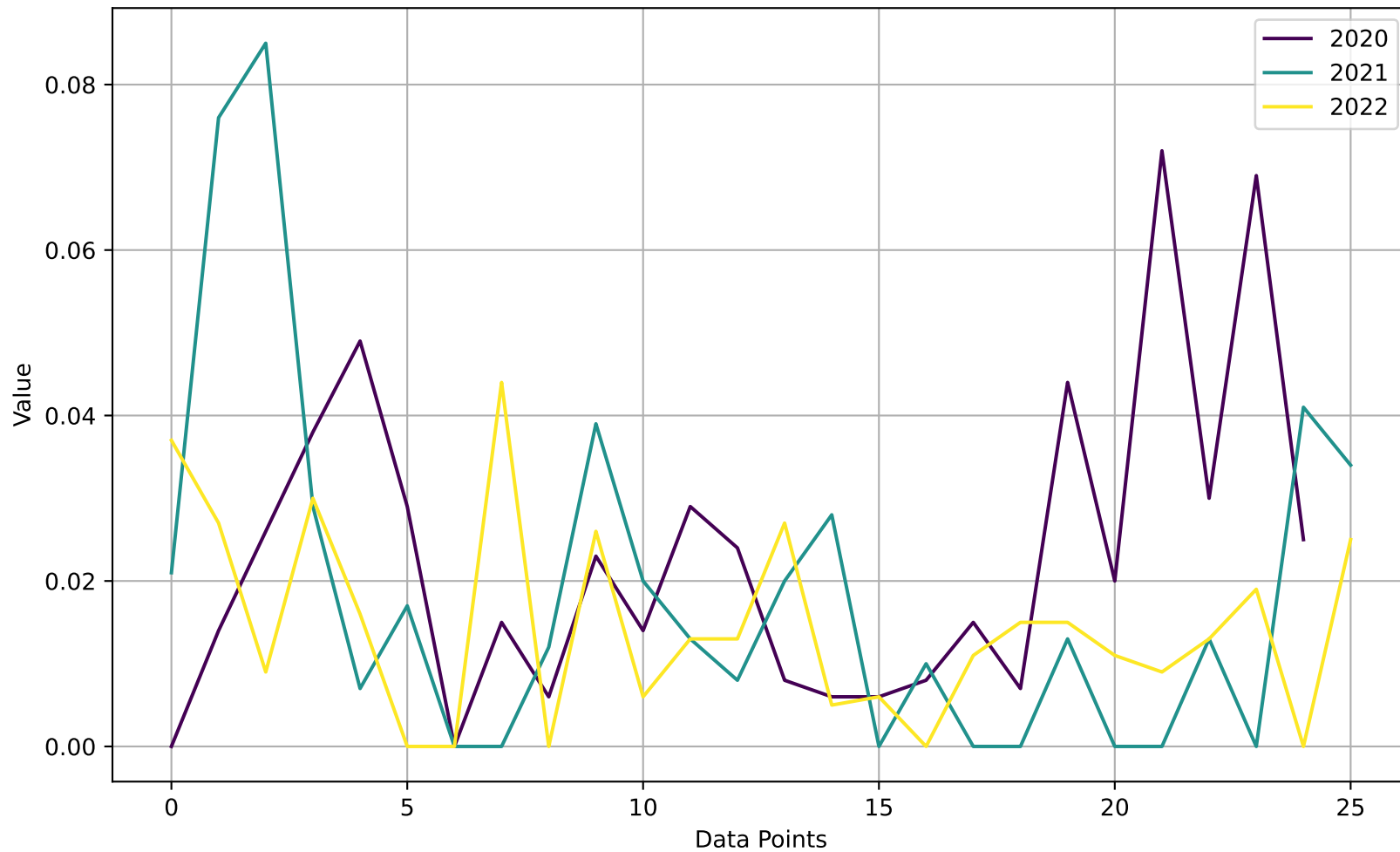
Parameter: PFTeDA



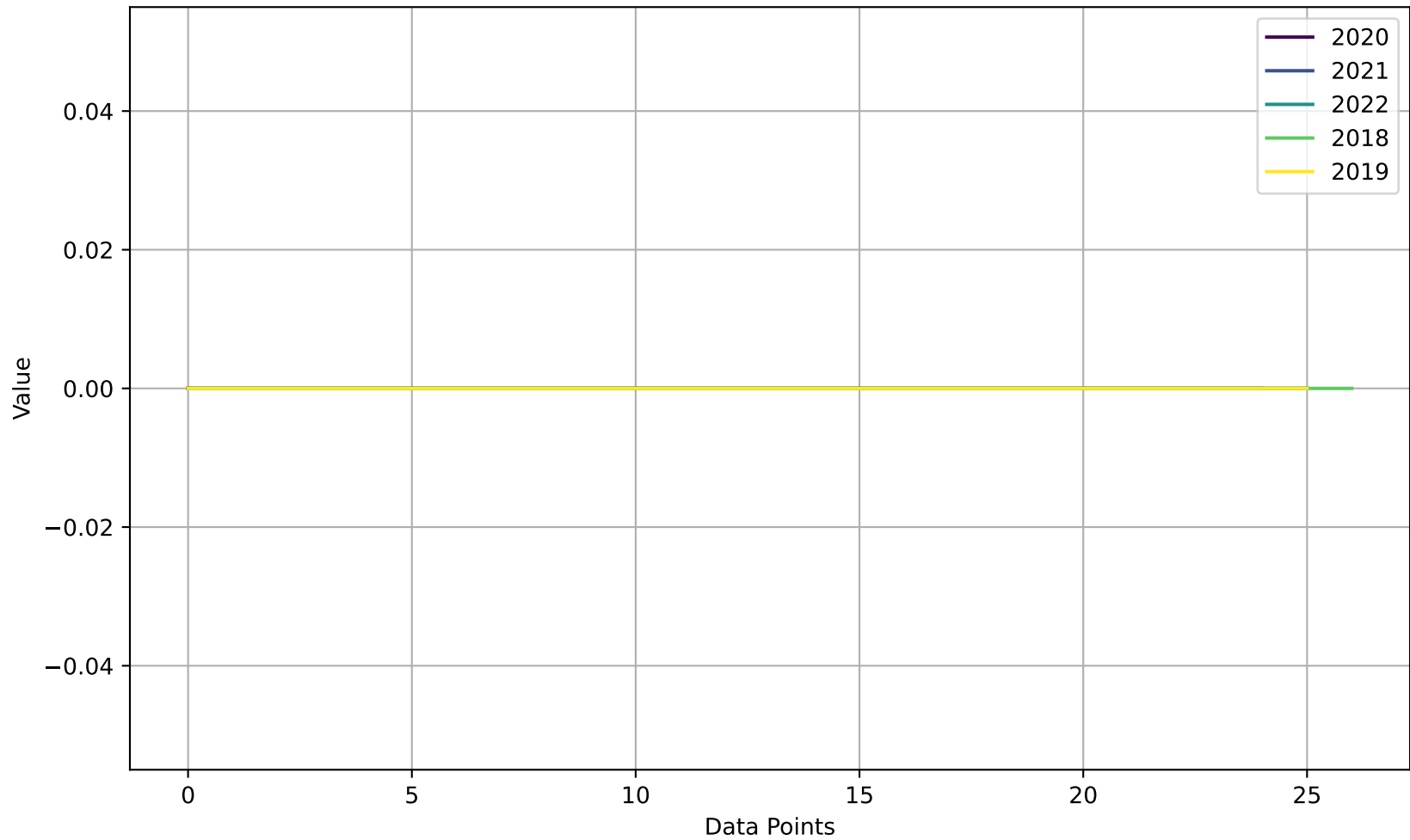
Parameter: PFUnDA



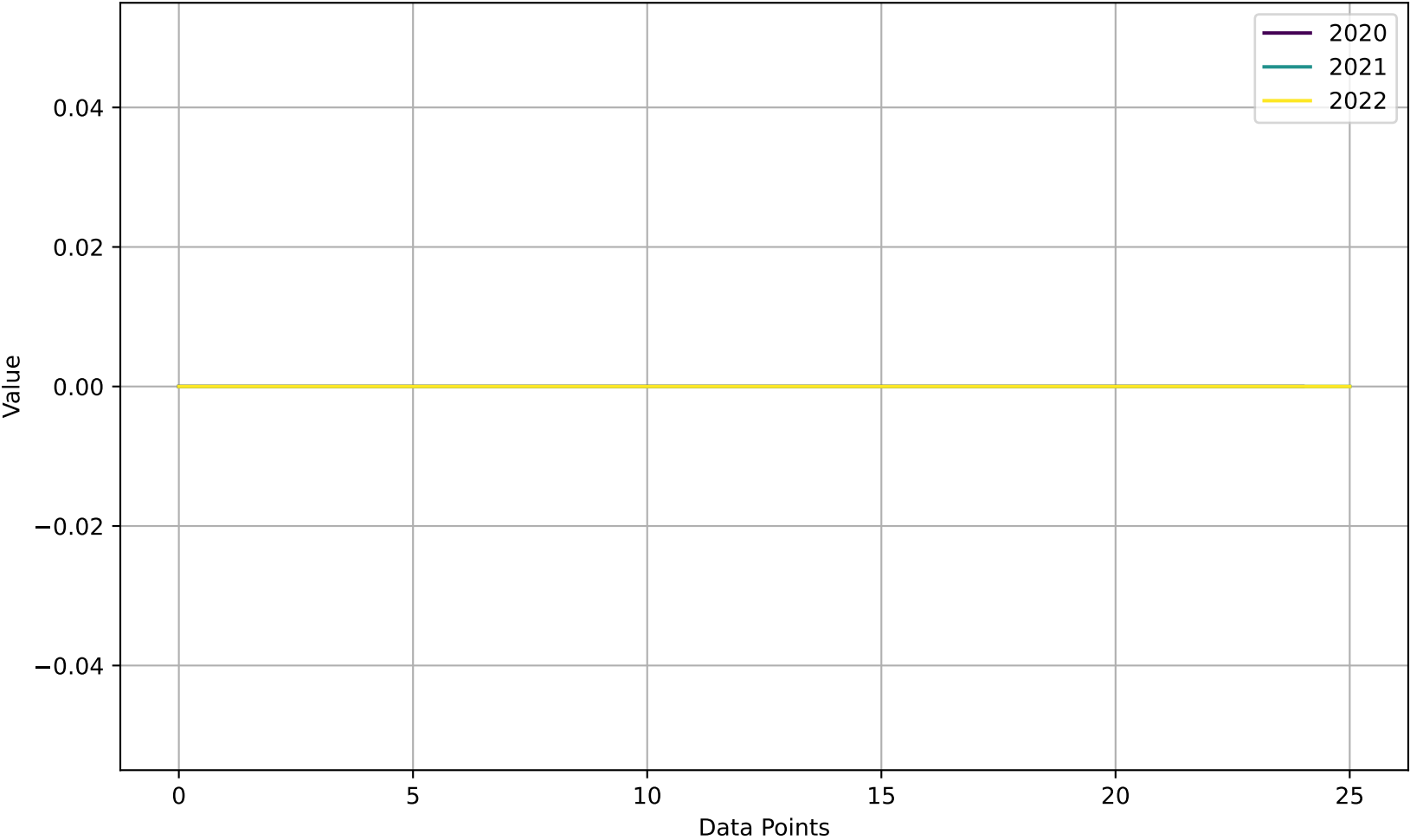
Parameter: Paracetamol



Parameter: Penconazol

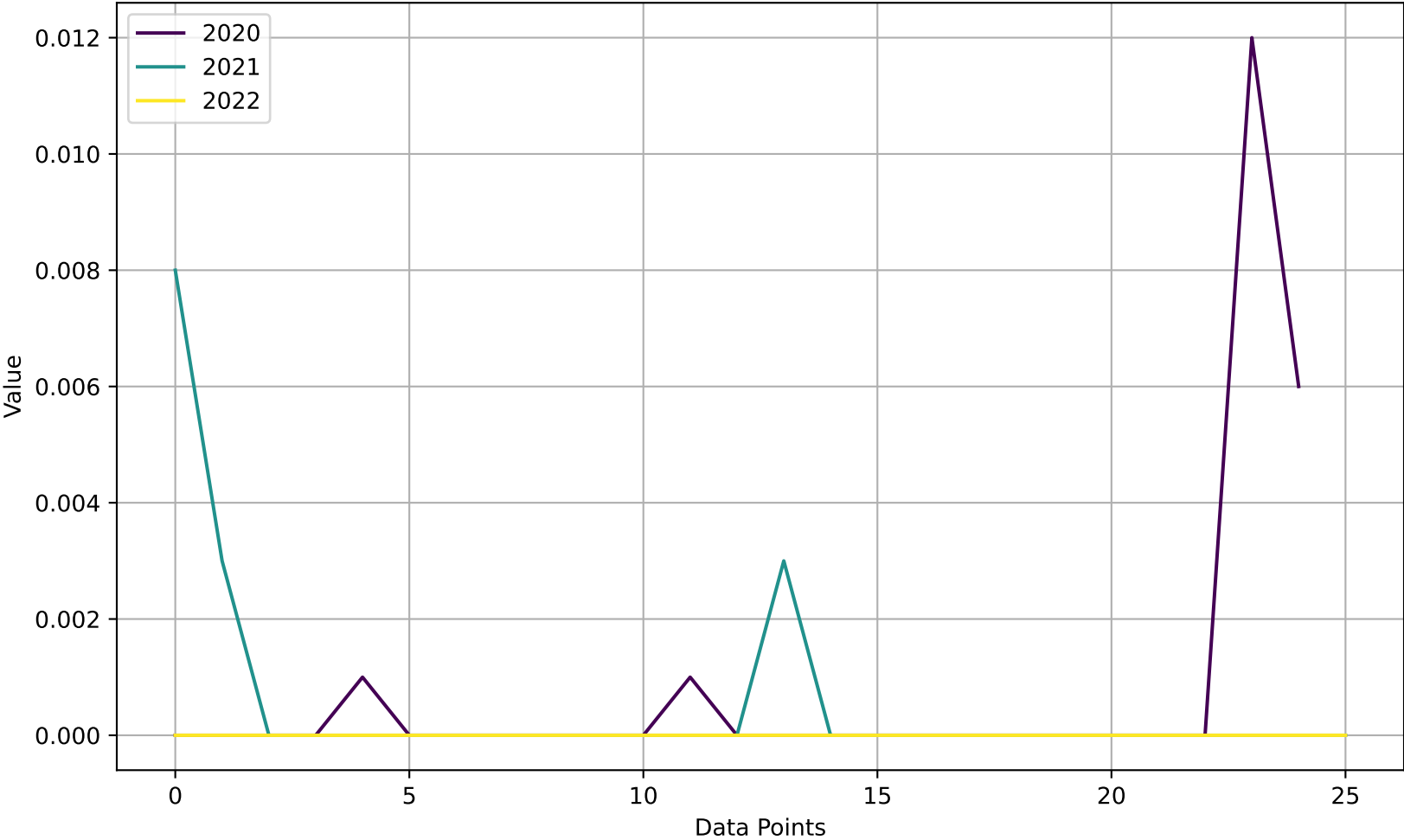


Parameter: Pendimethalin

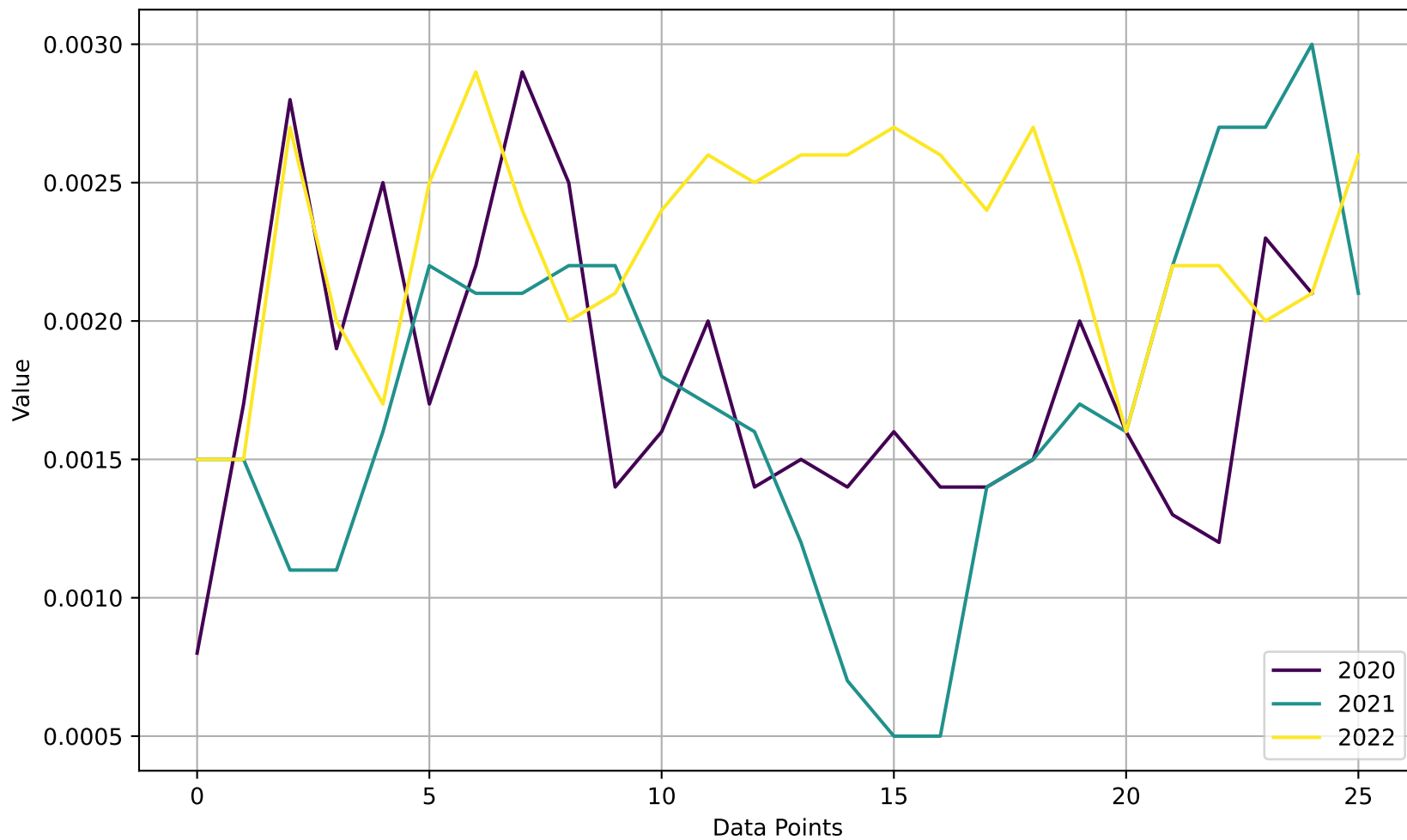




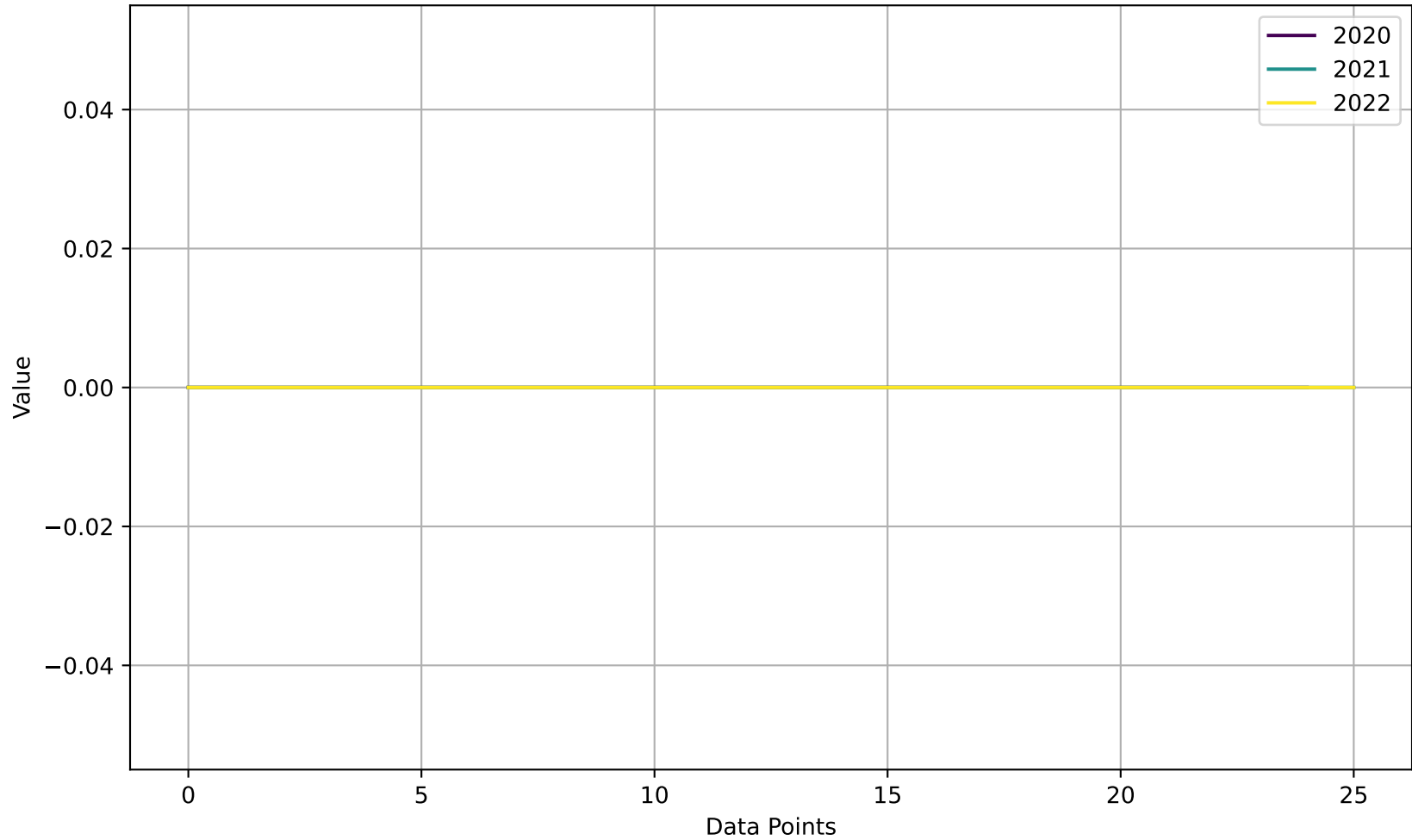
Parameter: Pethoxamid



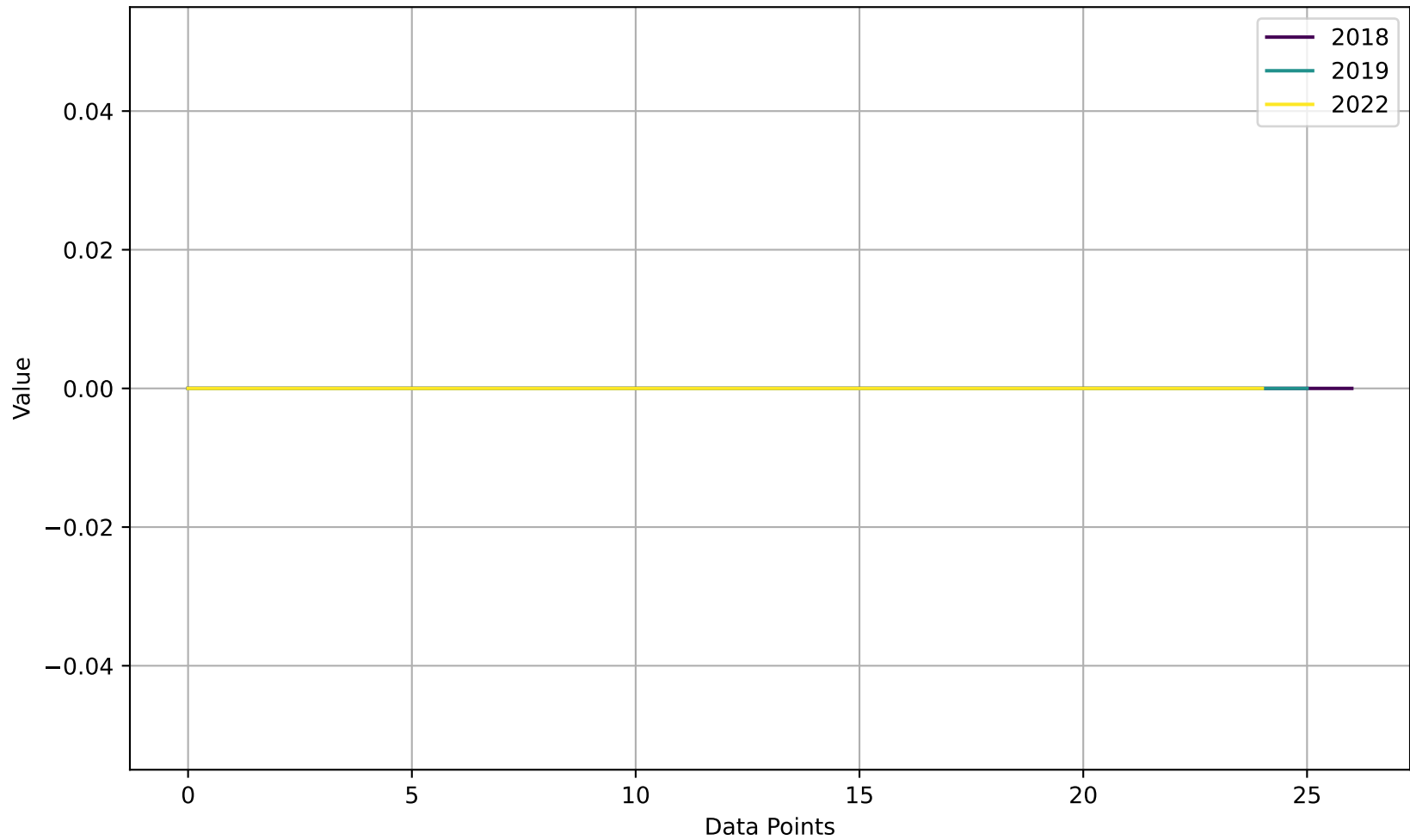
Parameter: Phenazon



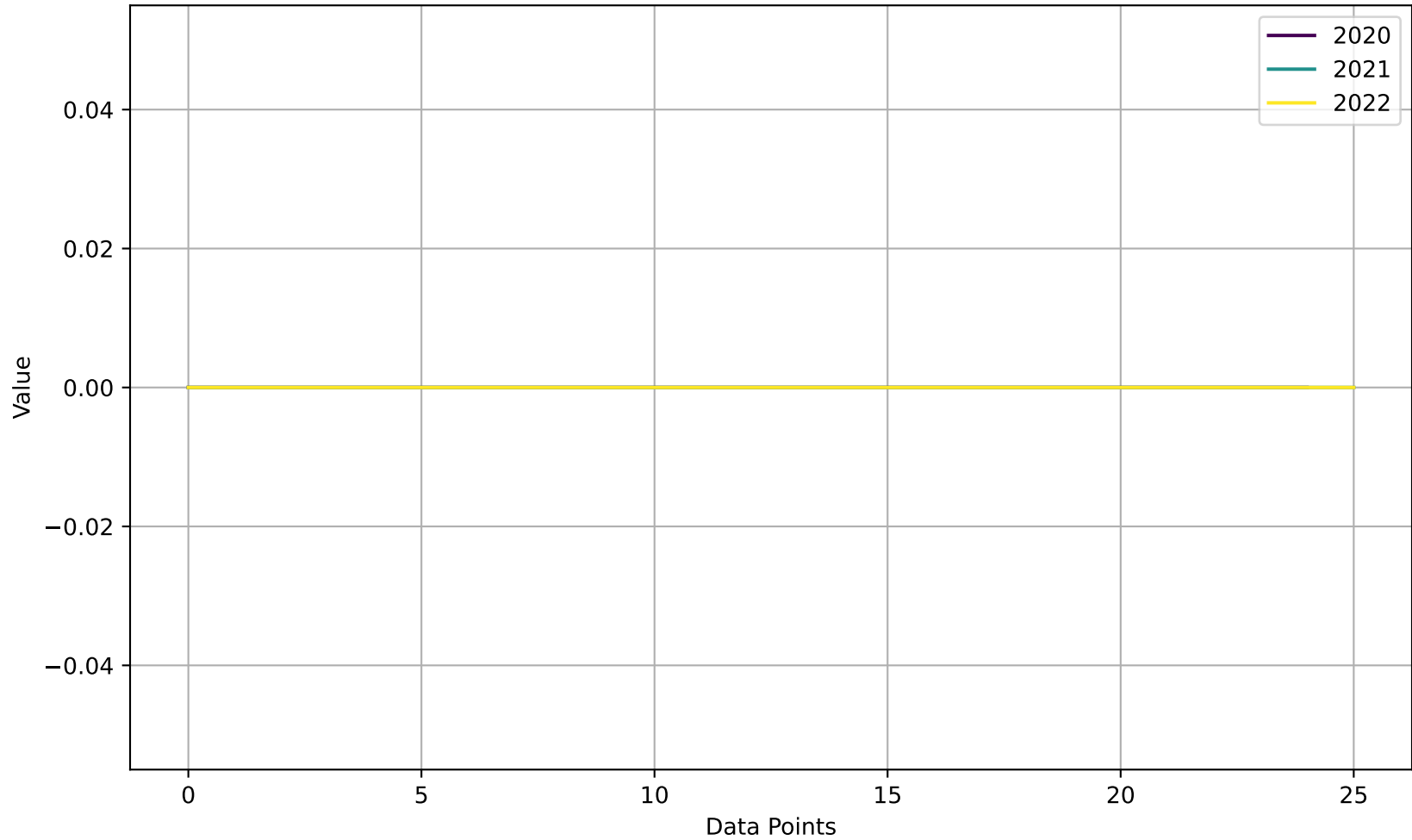
Parameter: Phenmedipham



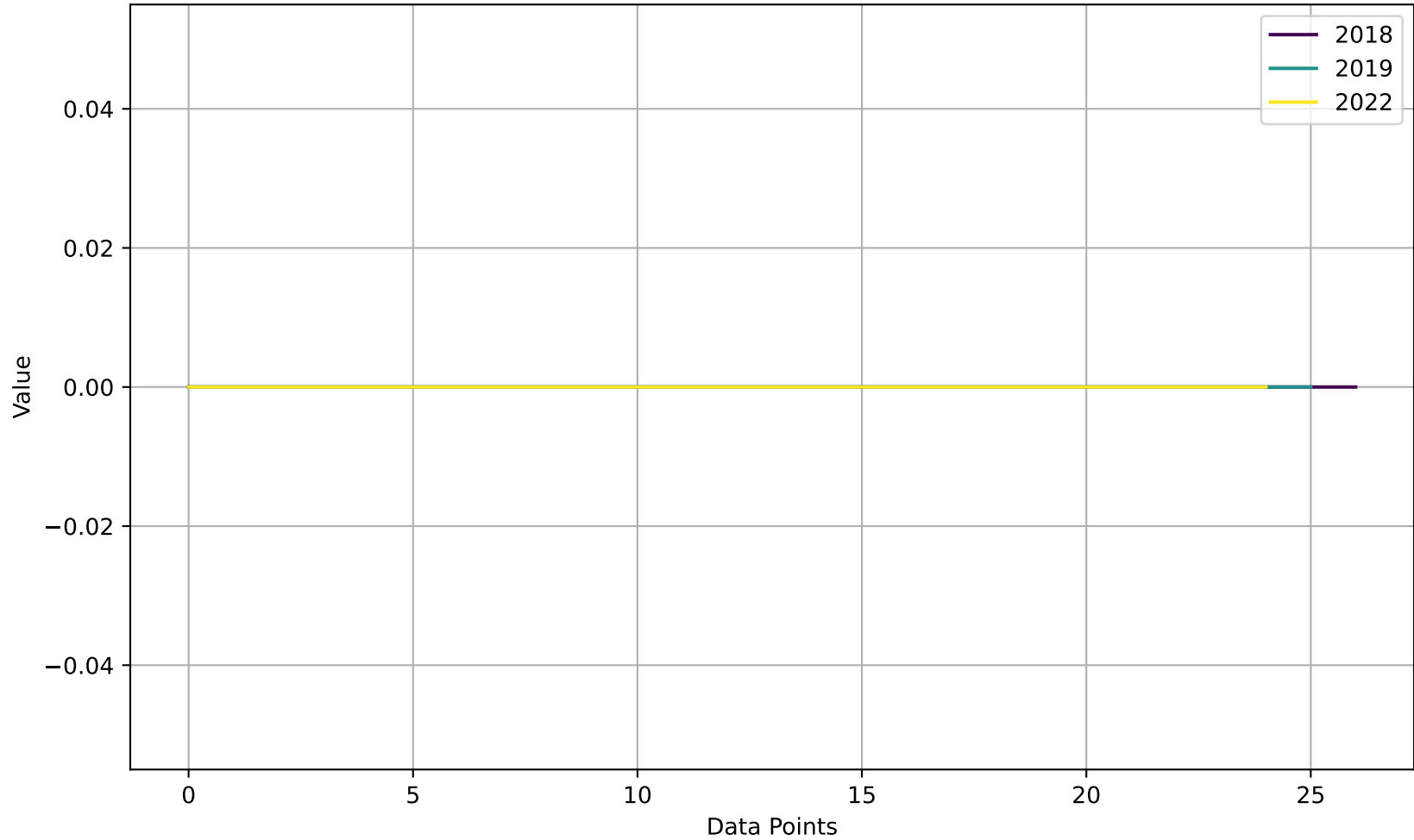
Parameter: Phosalon



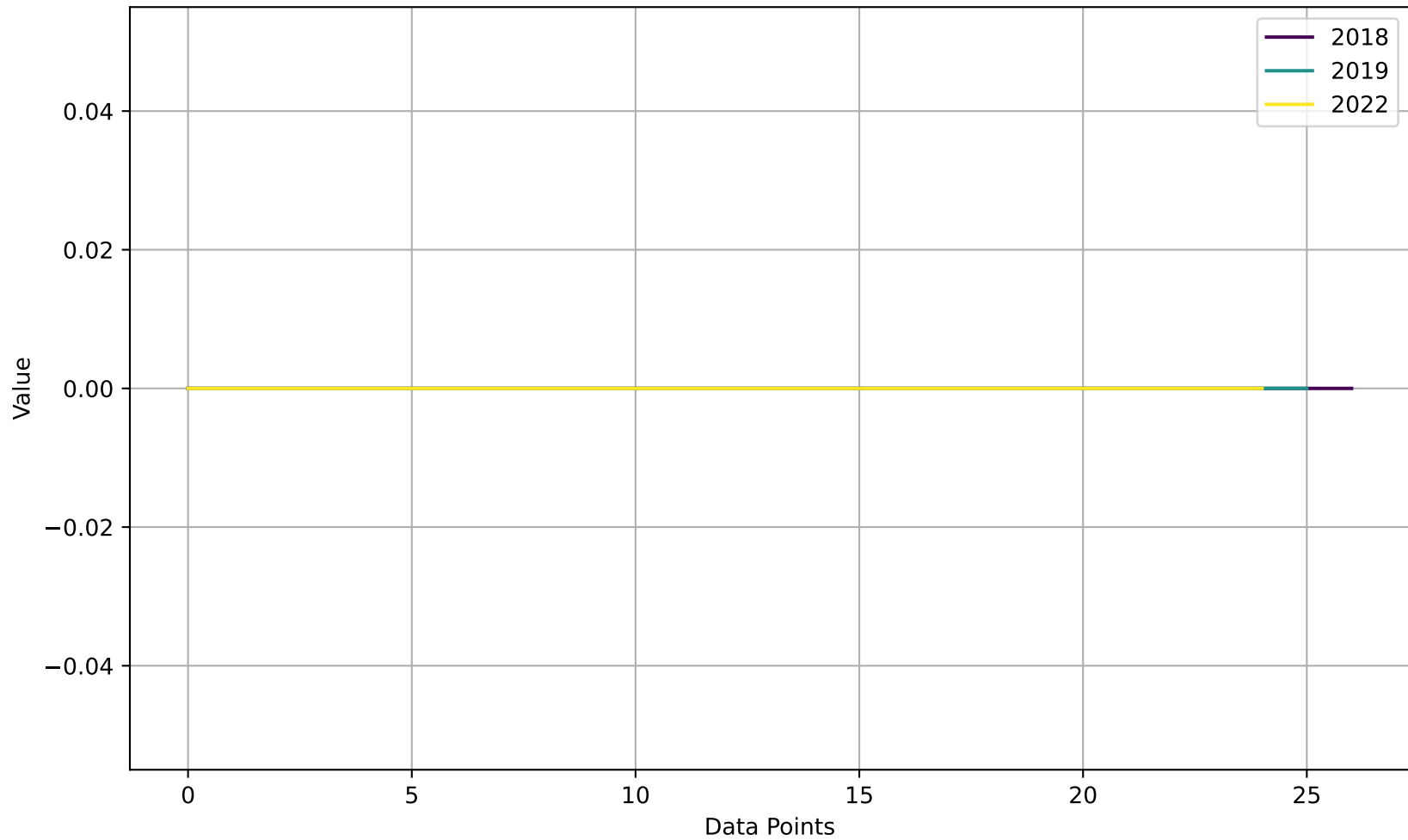
Parameter: Picolinafen



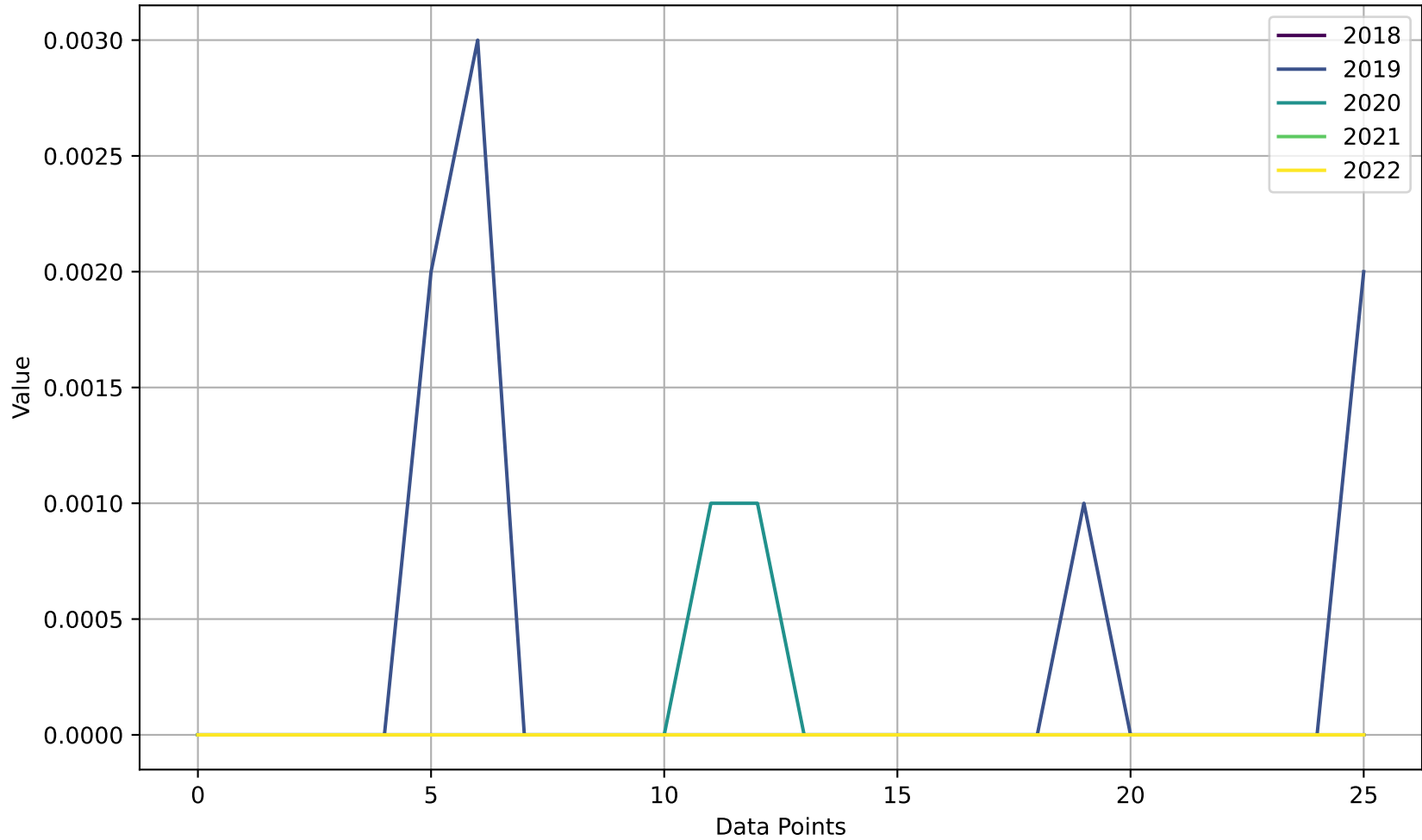
Parameter: Picoxystrobin



Parameter: Pinoxaden

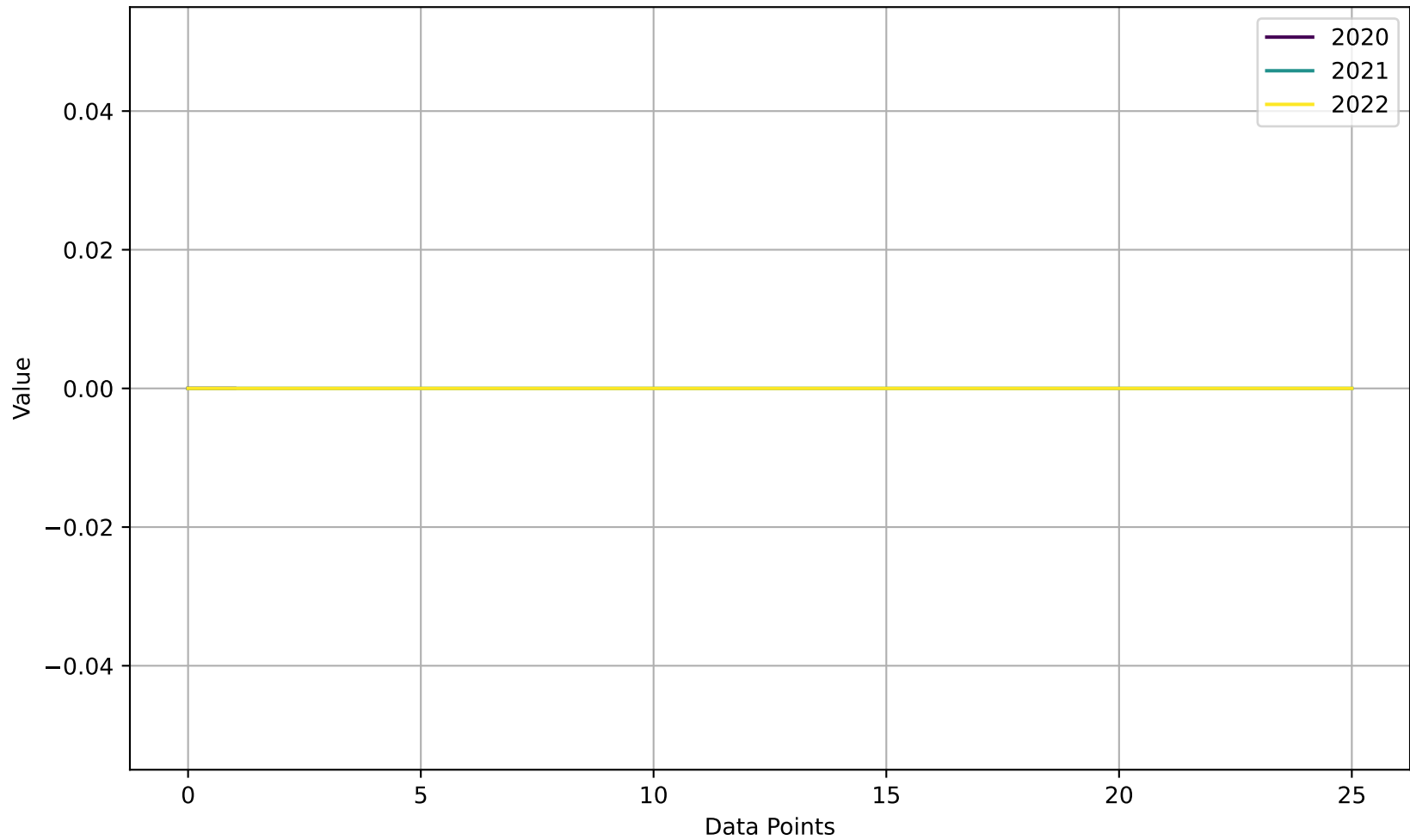


Parameter: Pirimicarb

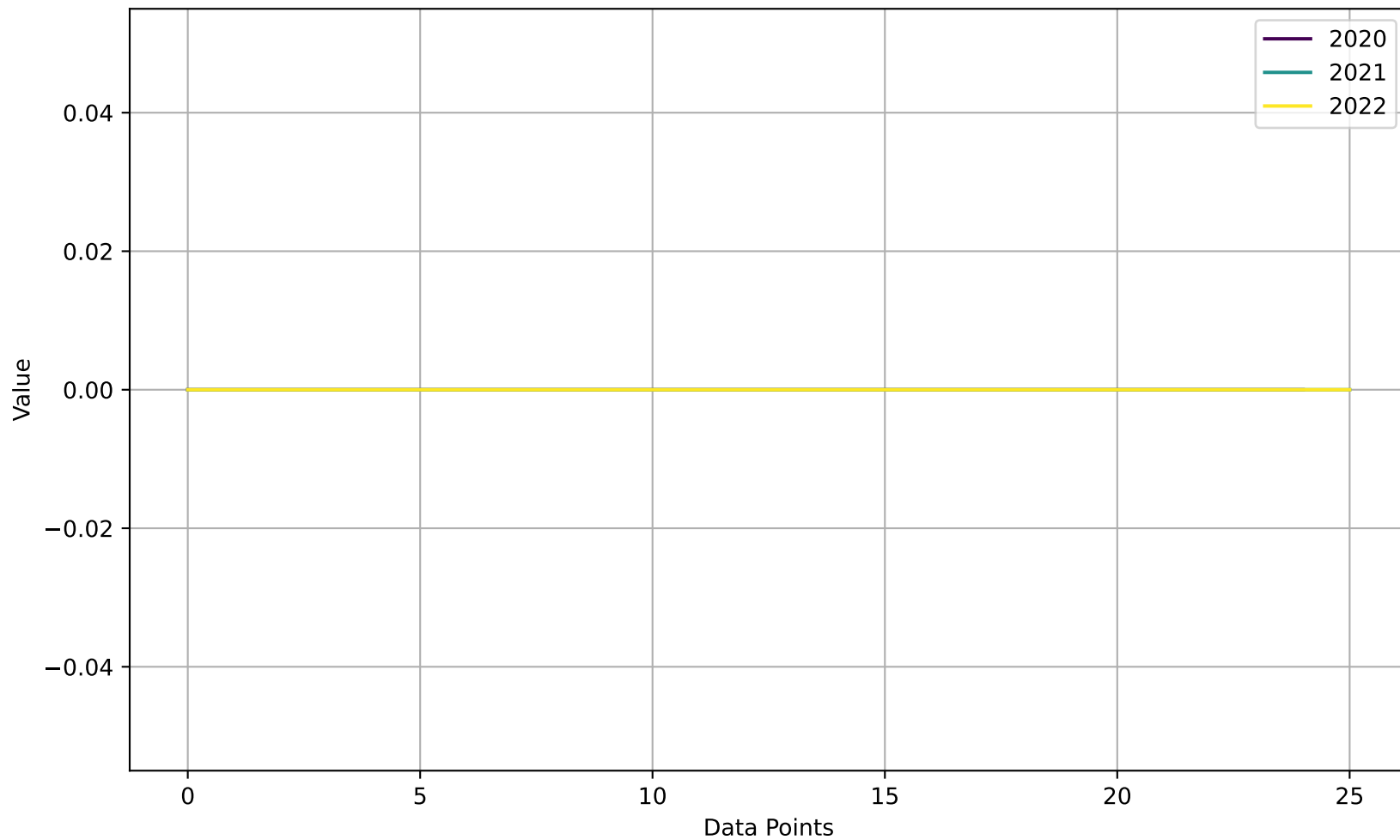




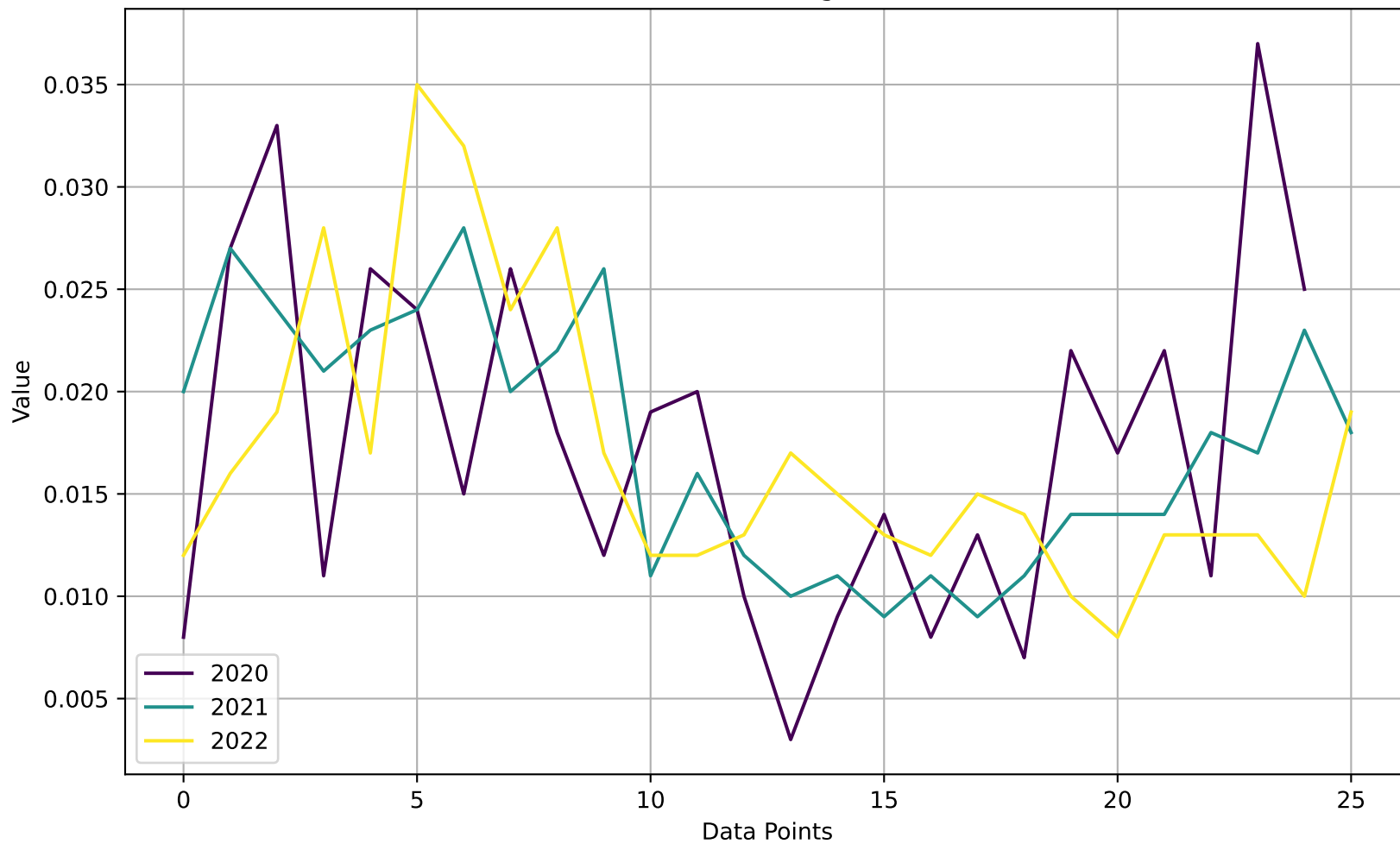
Parameter: Pravastatin



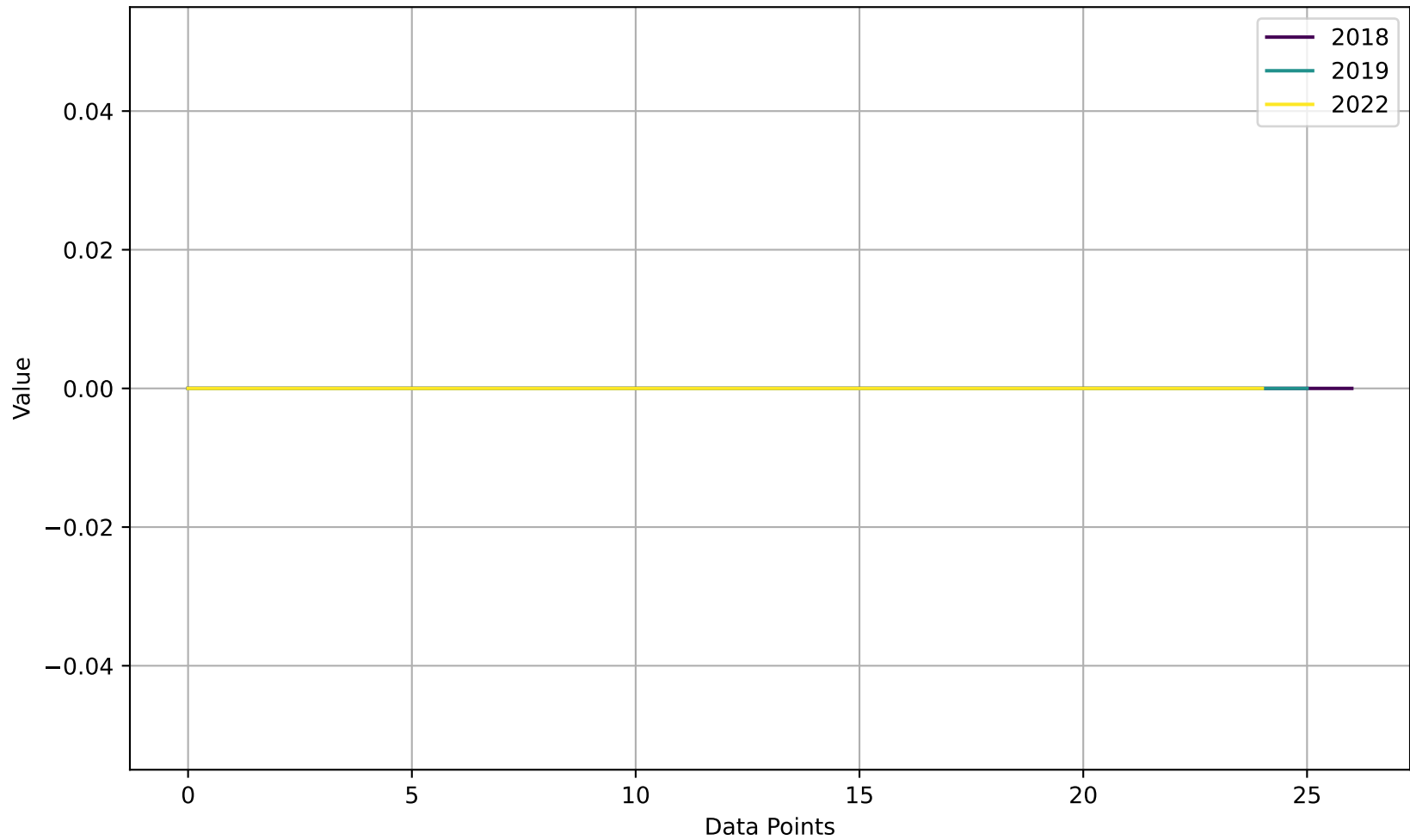
Parameter: Prednisolon



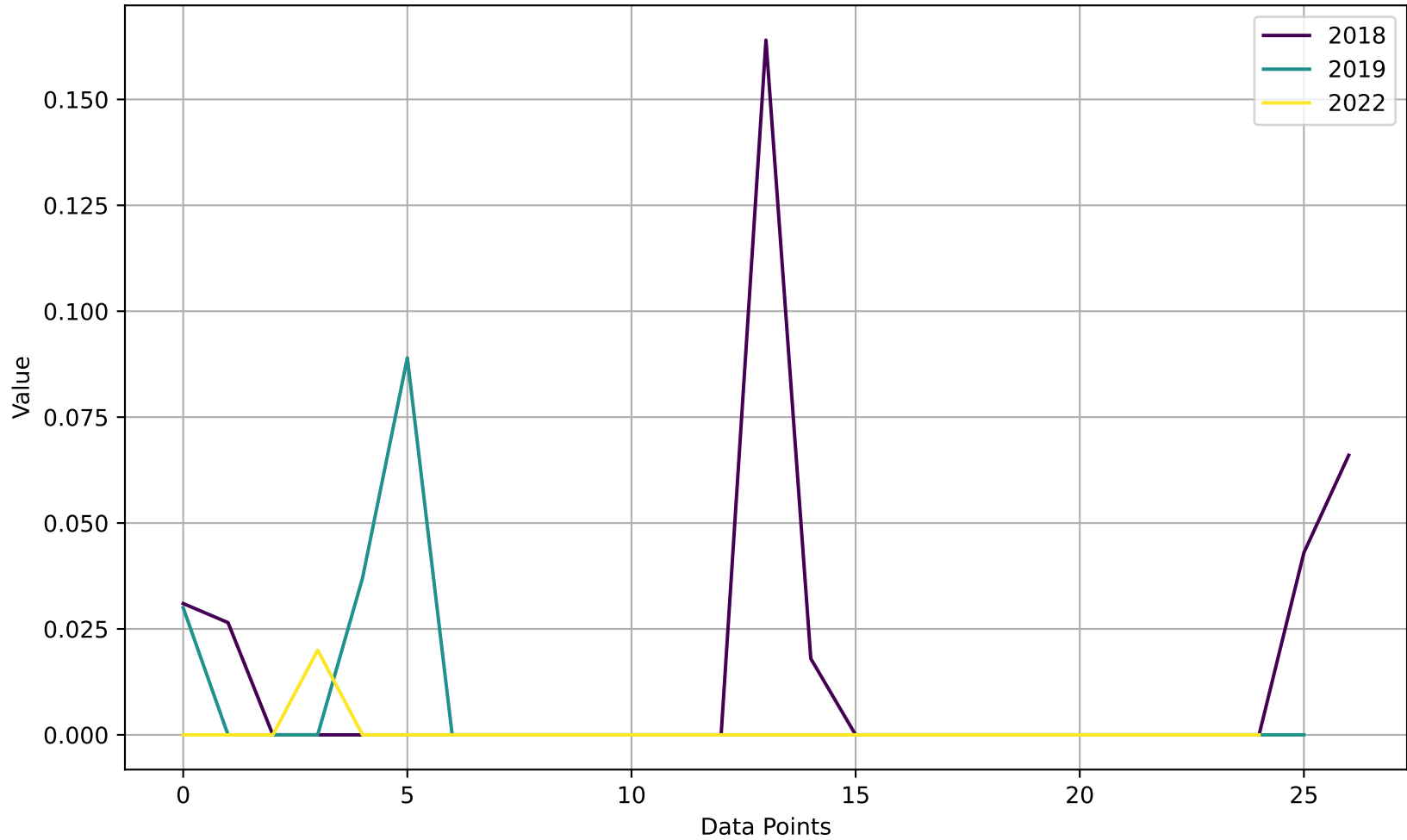
Parameter: Pregabalin



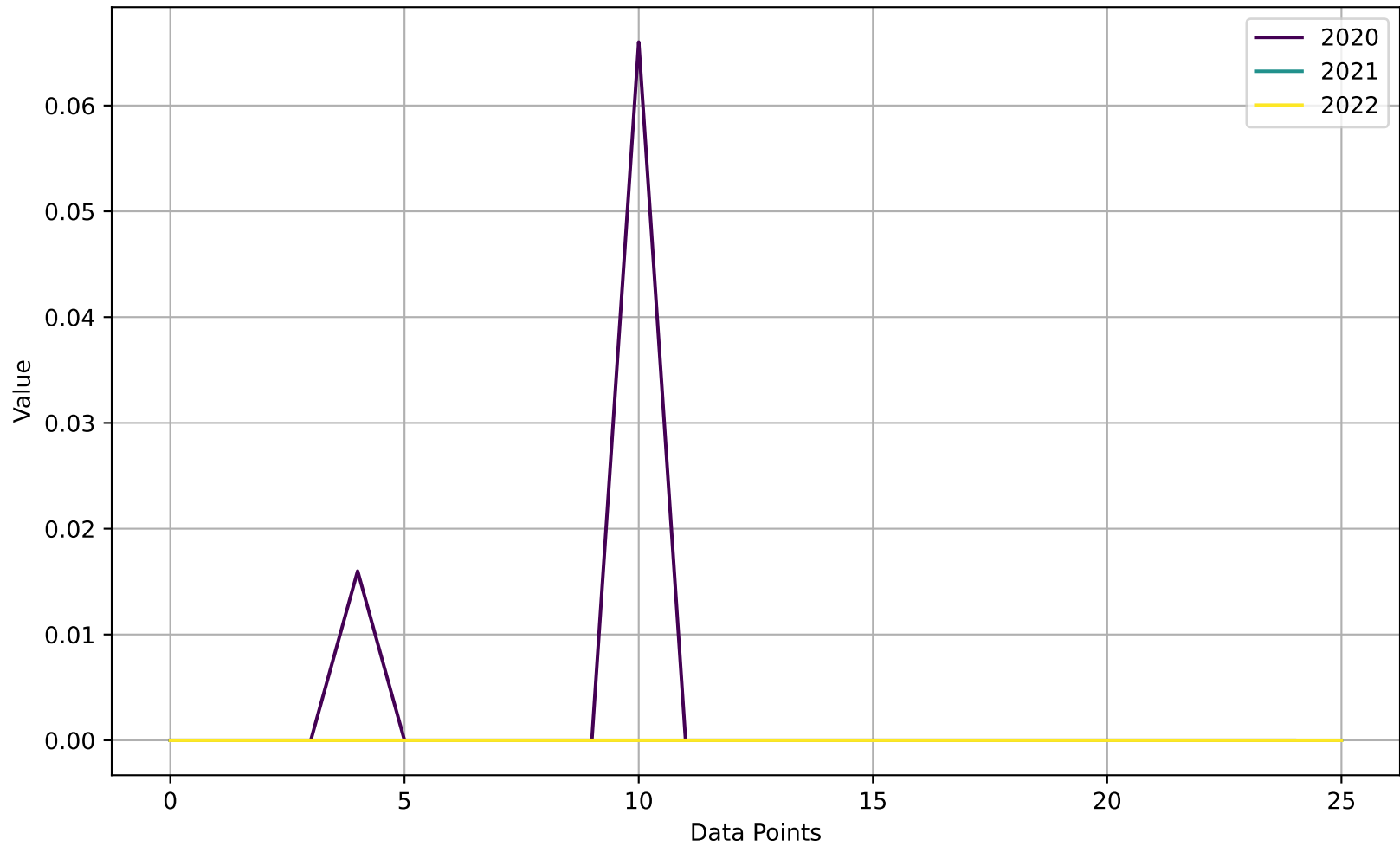
Parameter: Pretilachlor



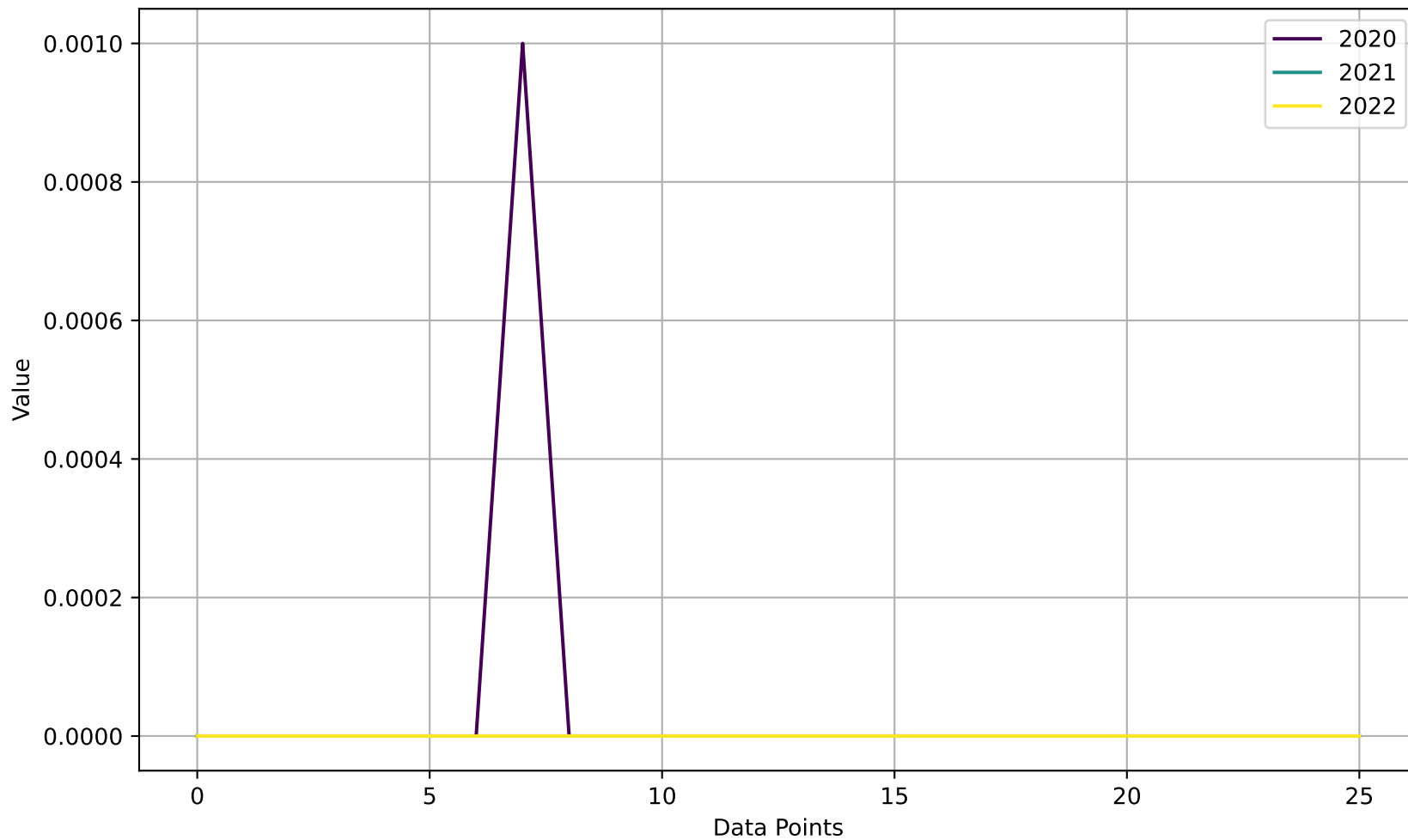
Parameter: Prilocain



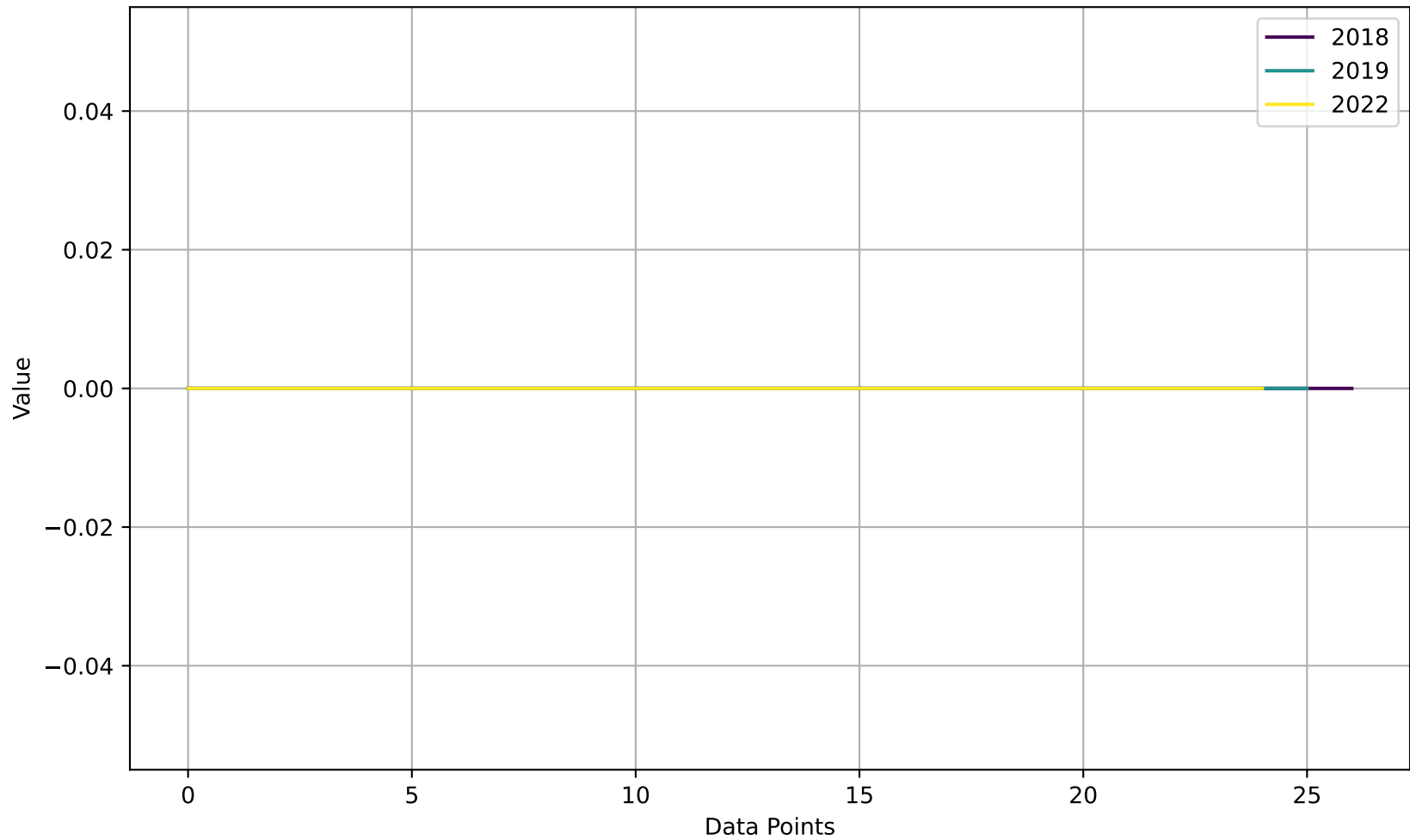
Parameter: Primidon



Parameter: Prochloraz

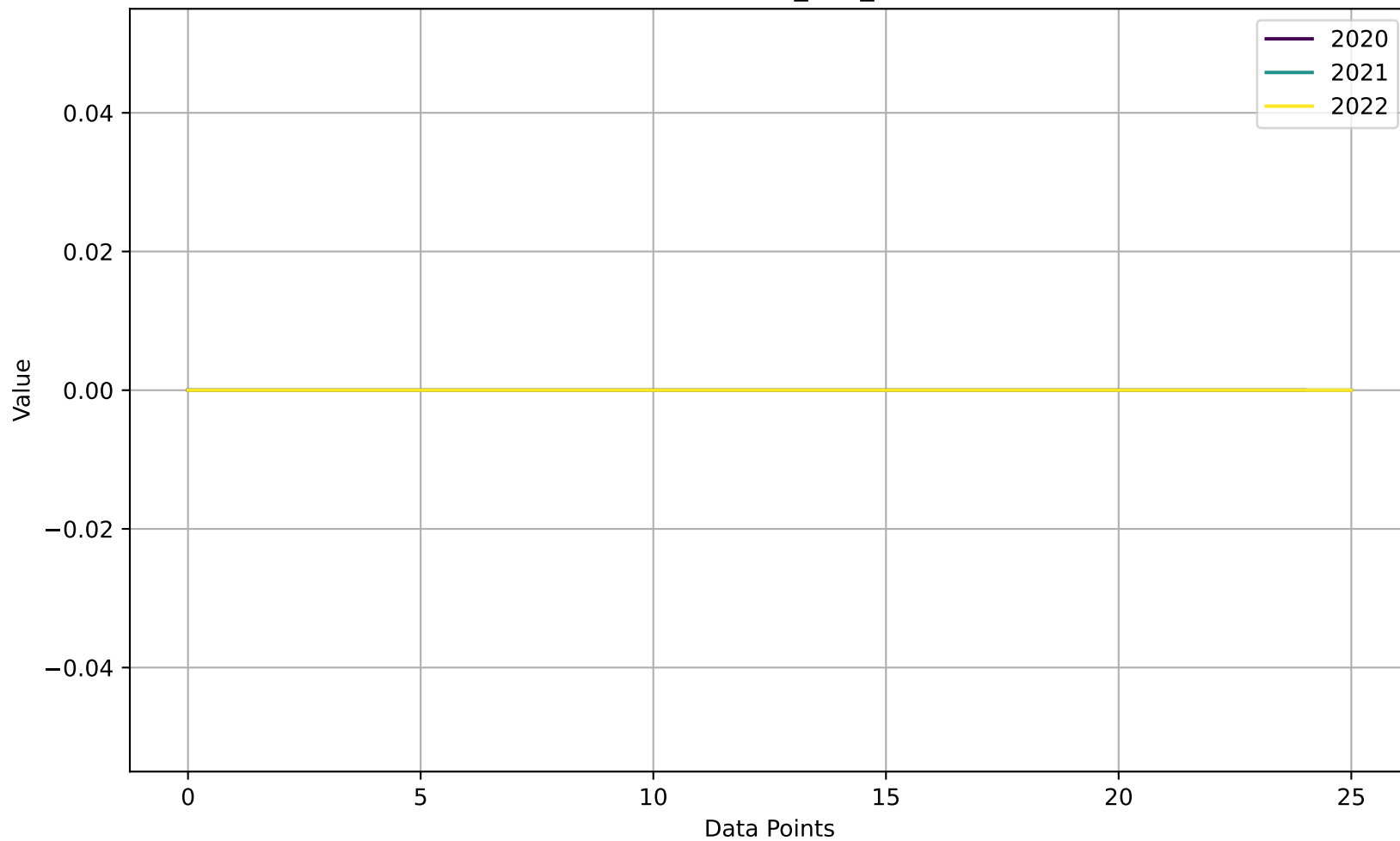


Parameter: Profenofos

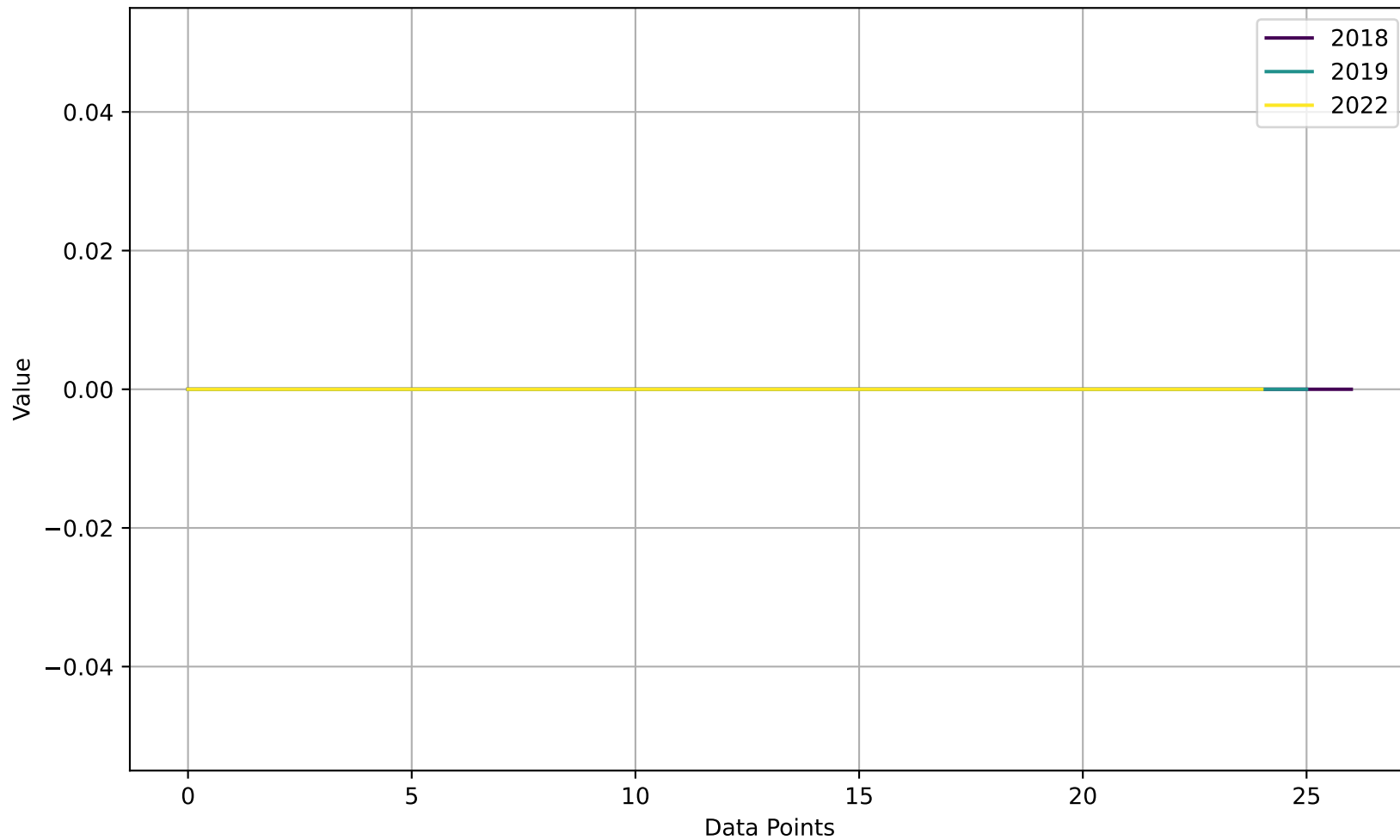




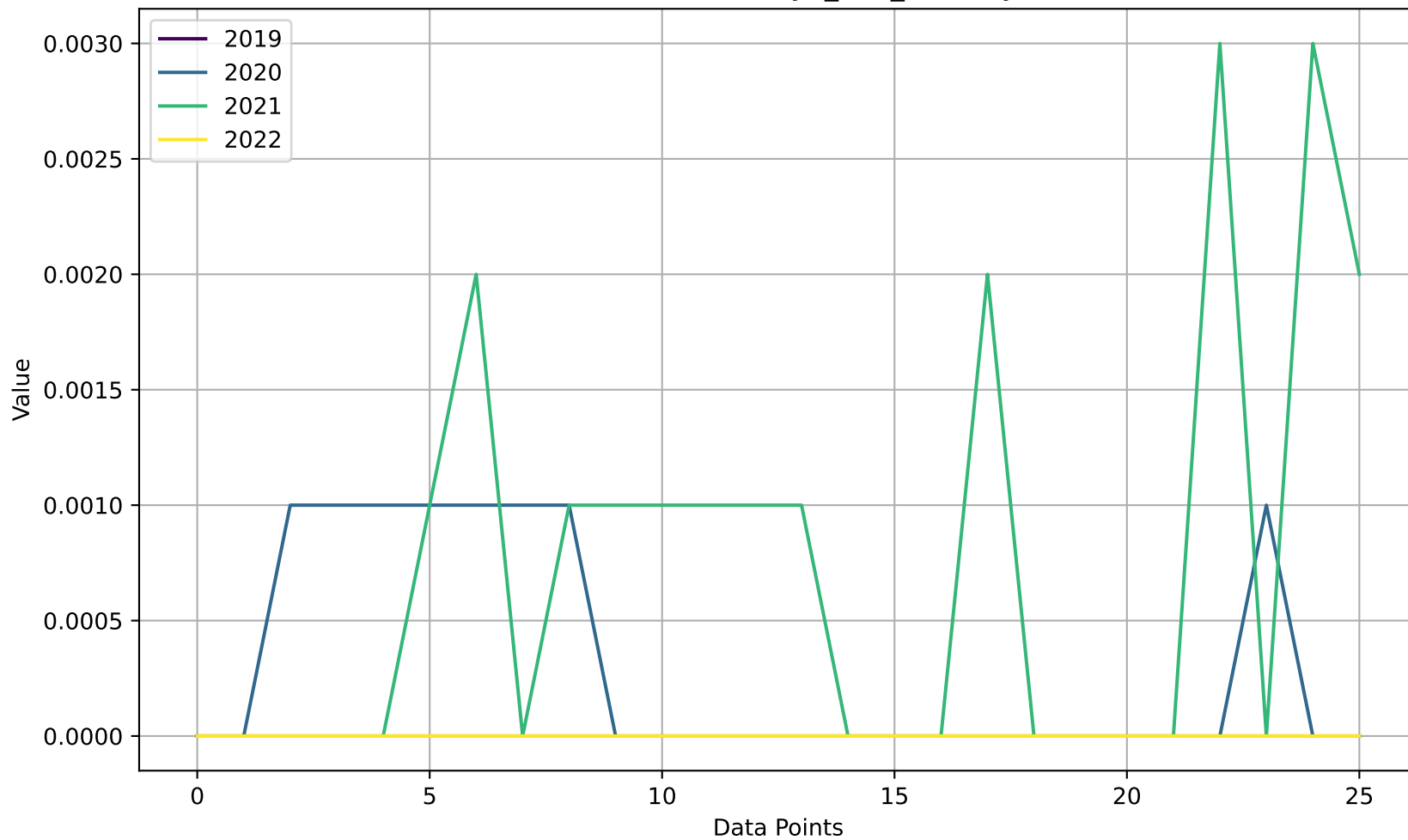
Parameter: Prometon\_und\_Terbumeton



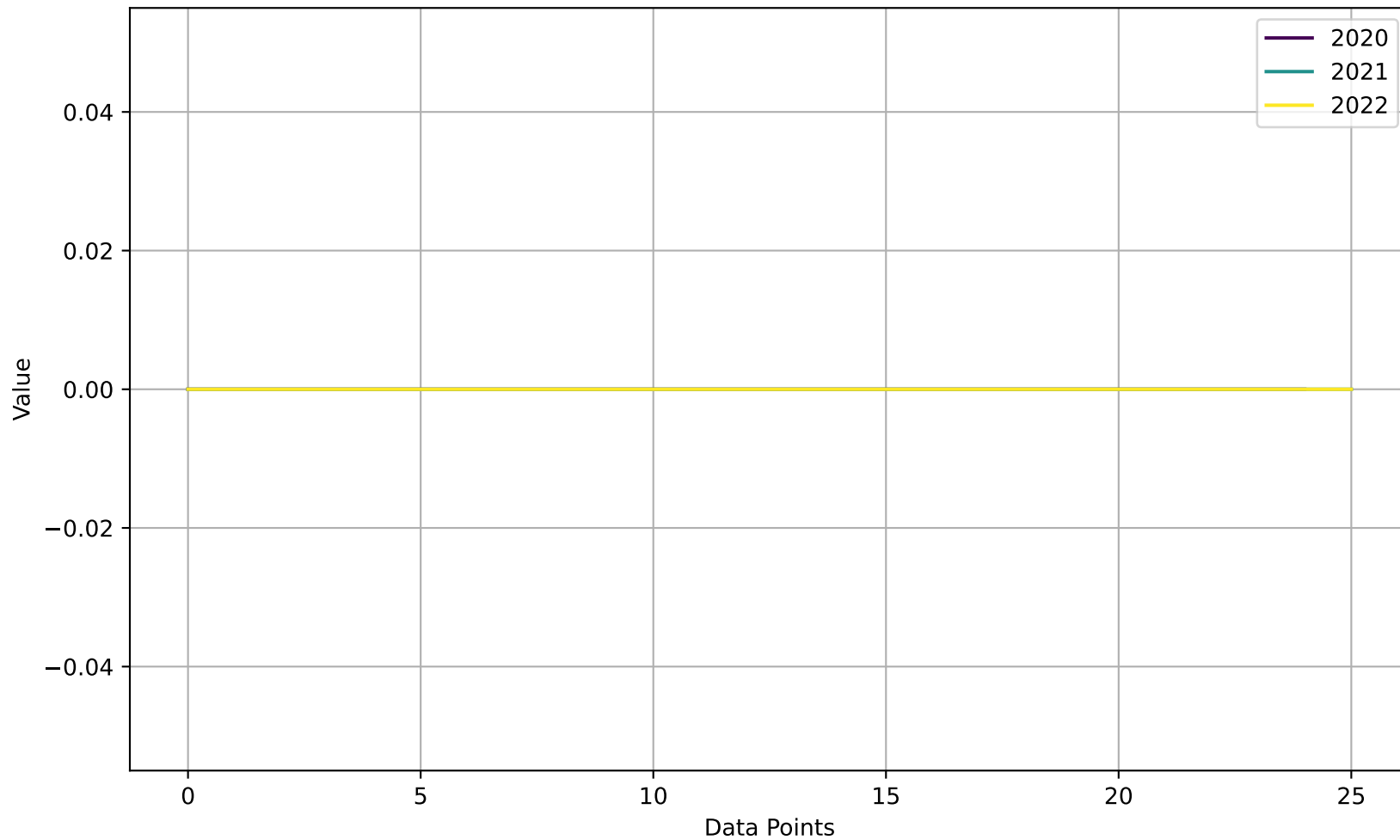
Parameter: Prometryn



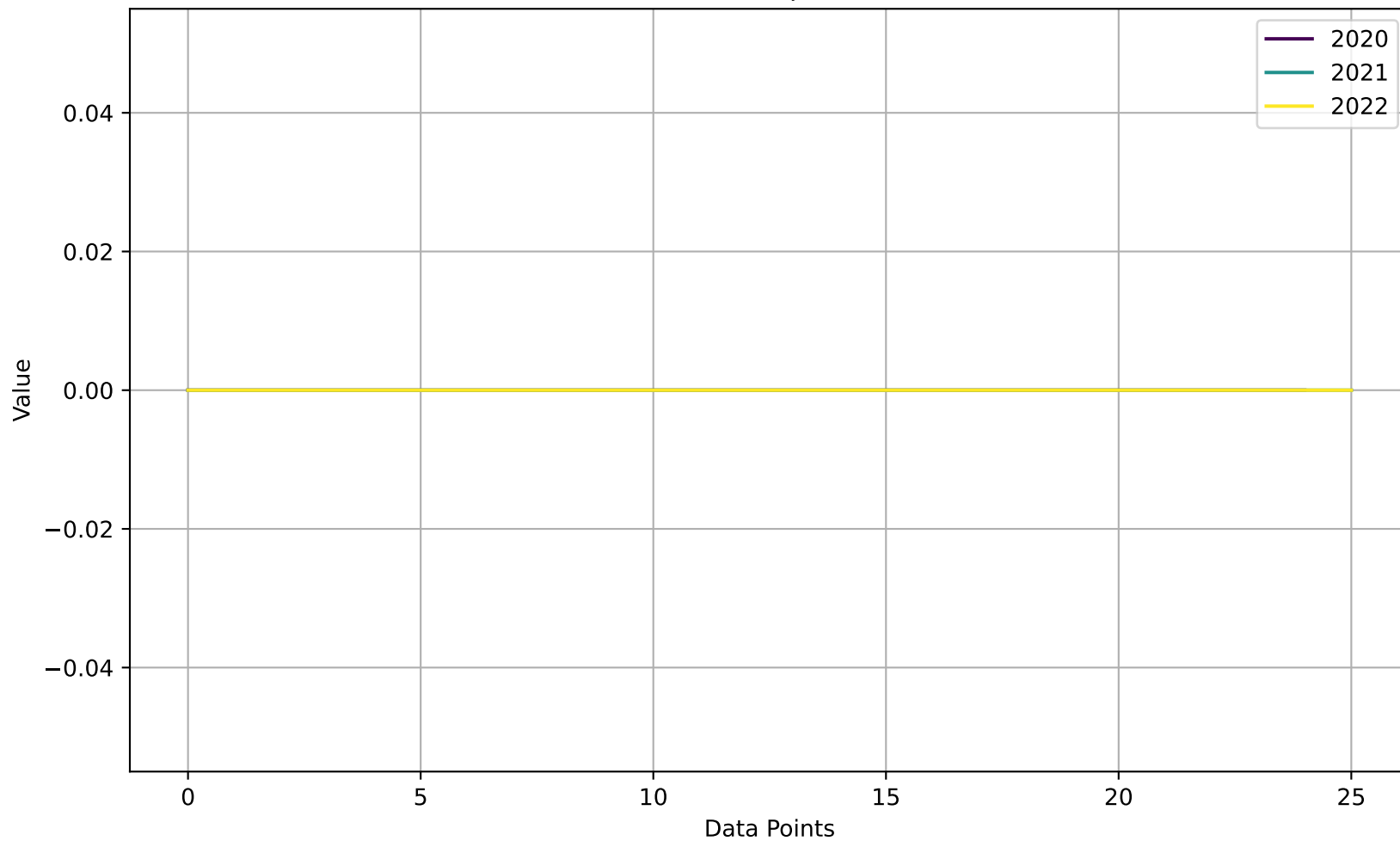
Parameter: Prometryn\_und\_Terbutryn



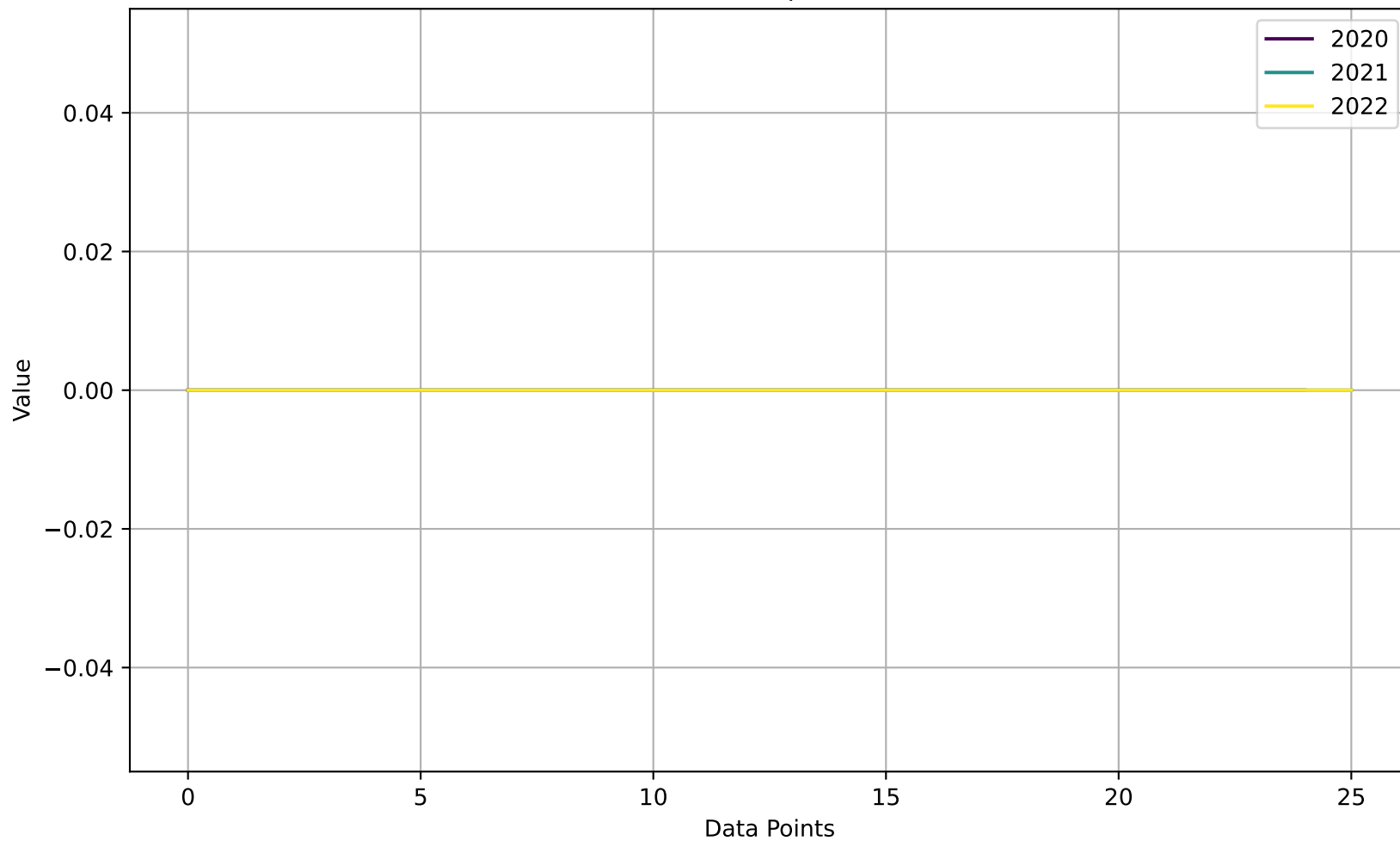
Parameter: Propachlor



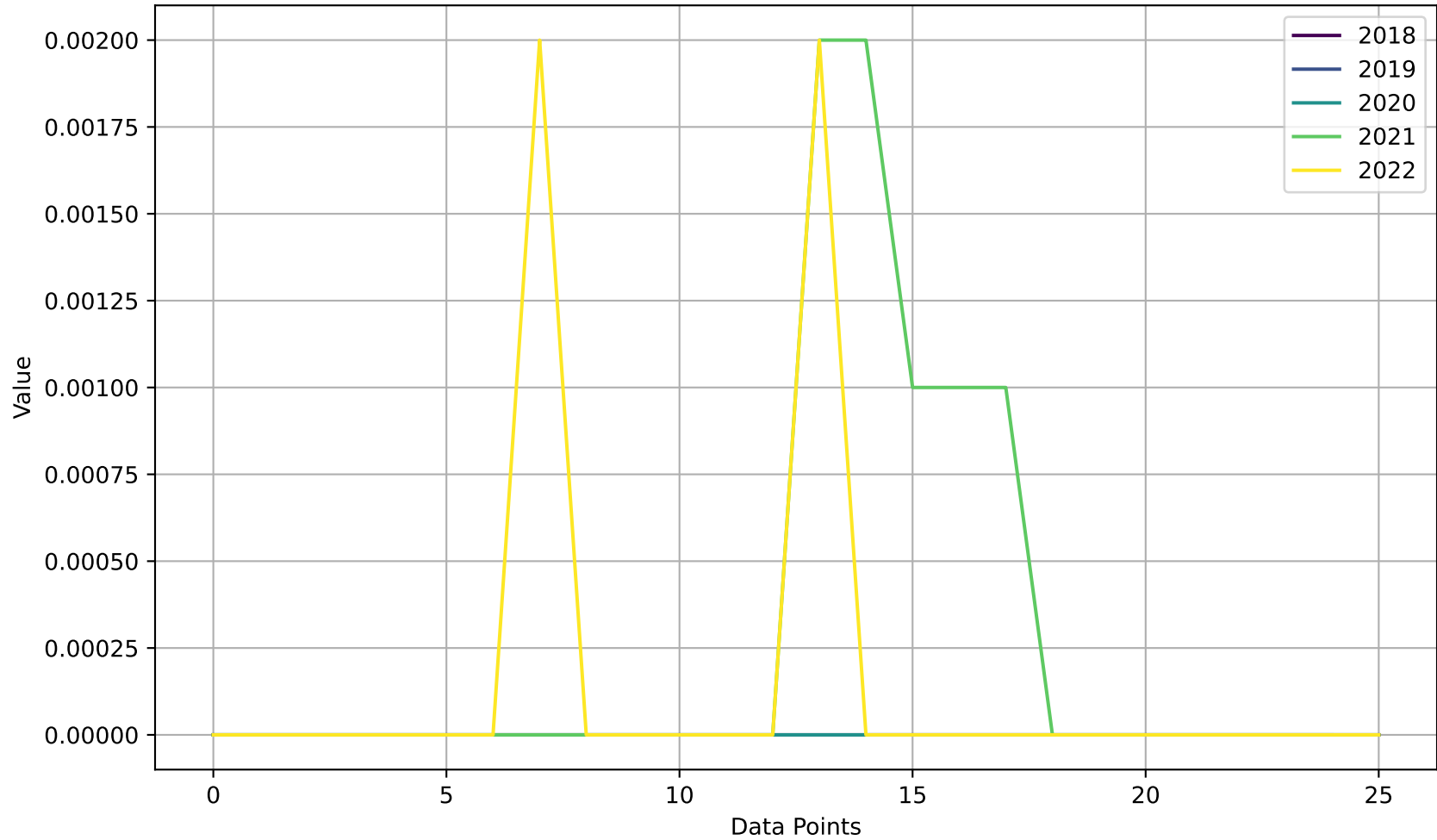
Parameter: Propachlor-ESA



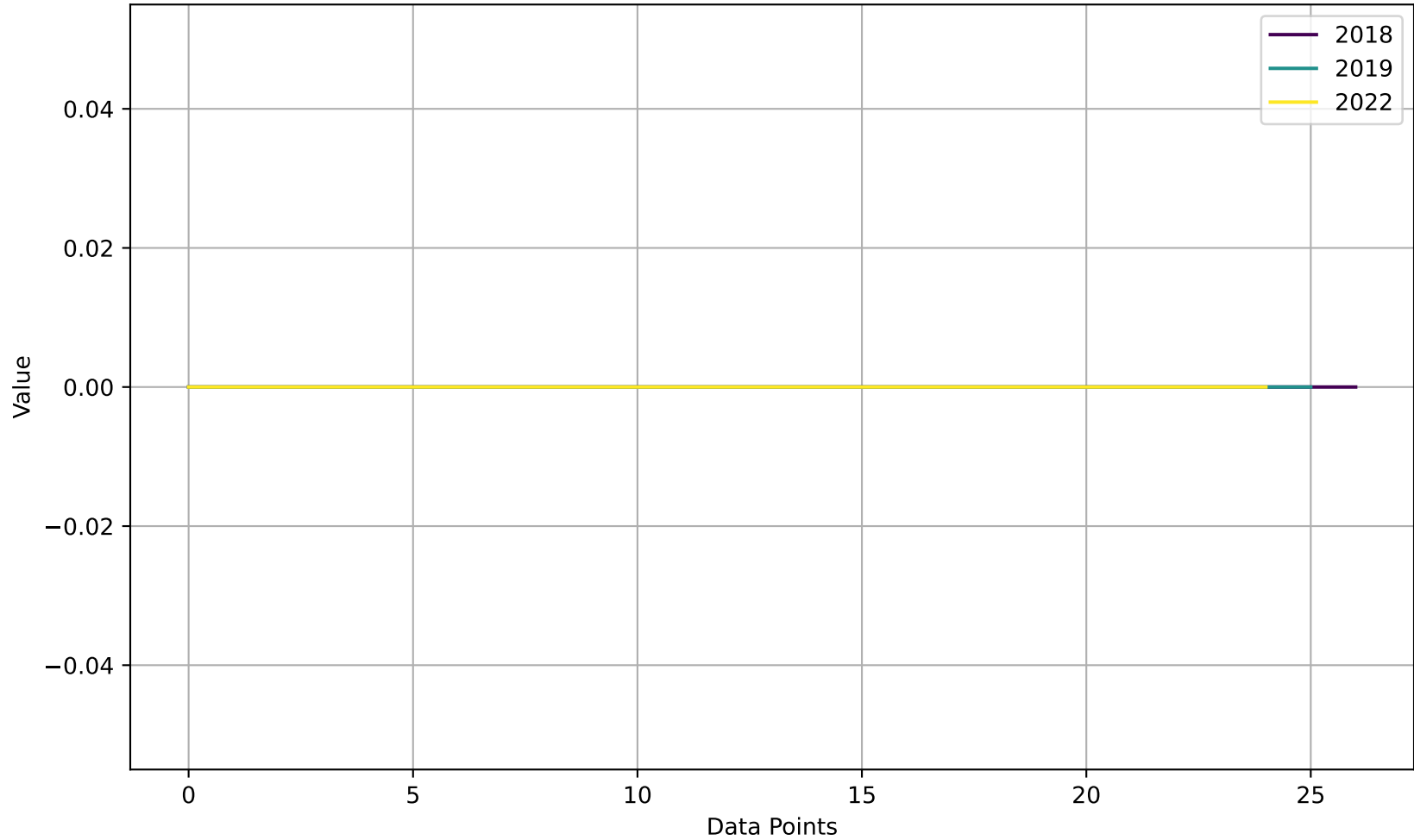
Parameter: Propachlor-OXA



Parameter: Propamocarb

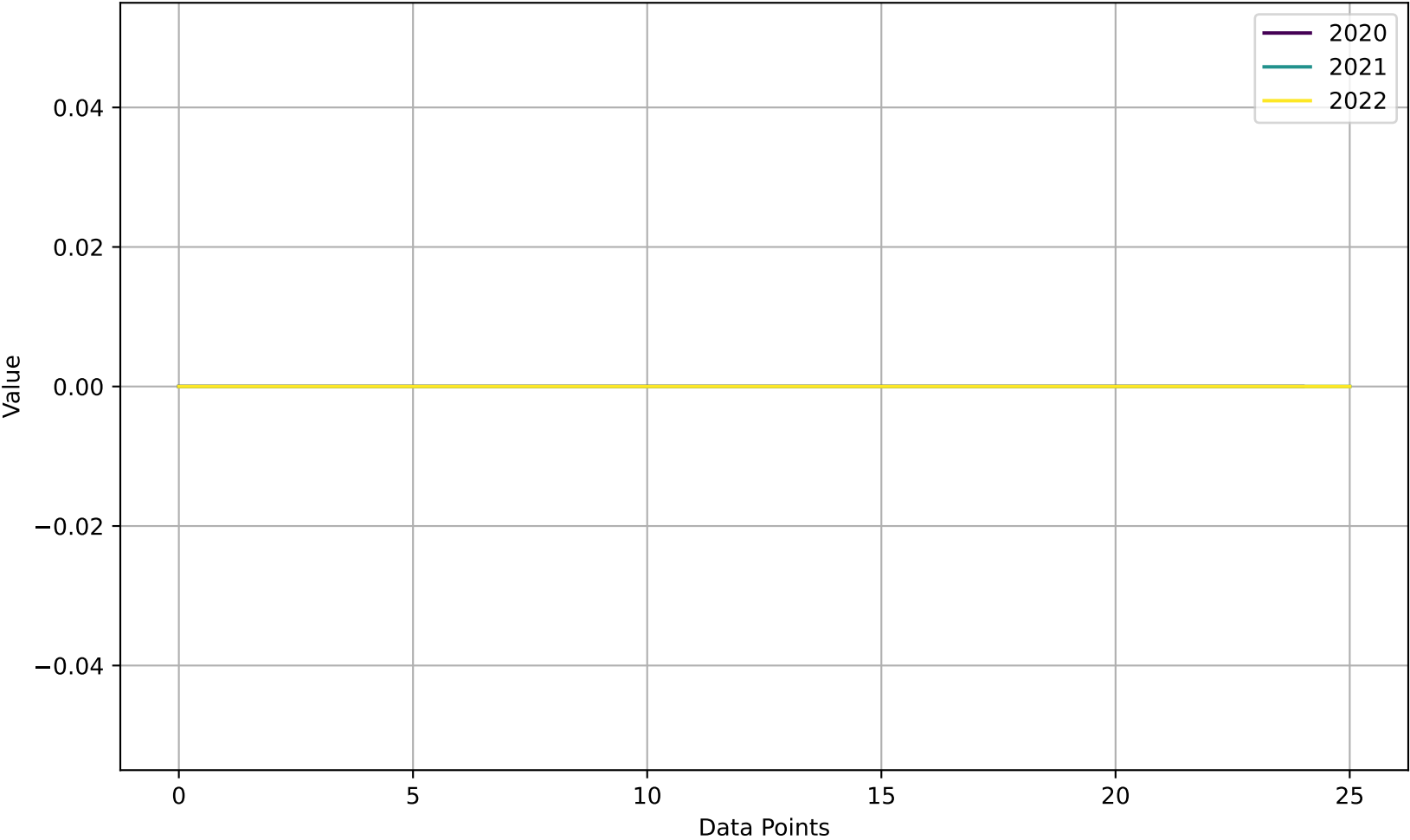


Parameter: Propanil

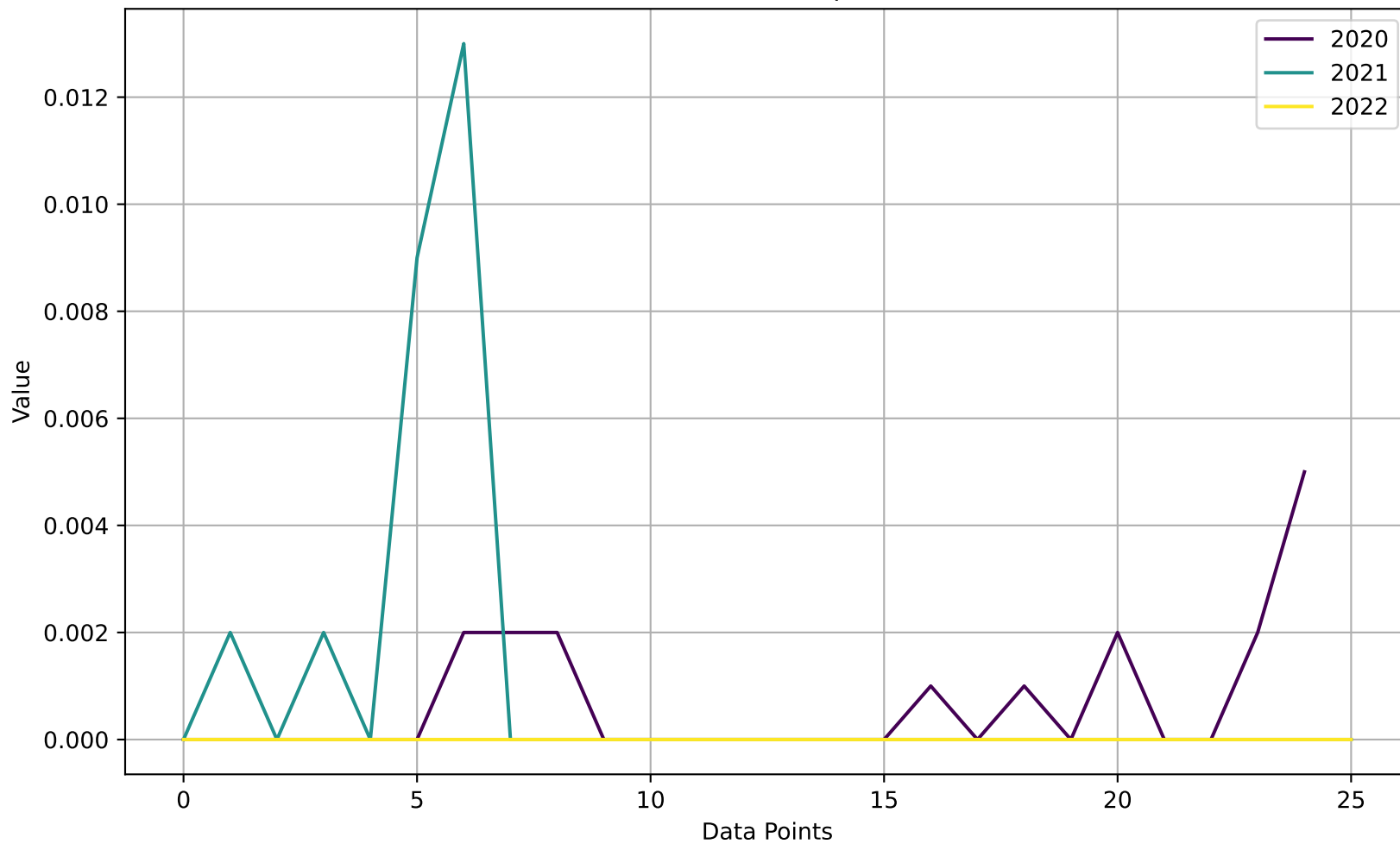




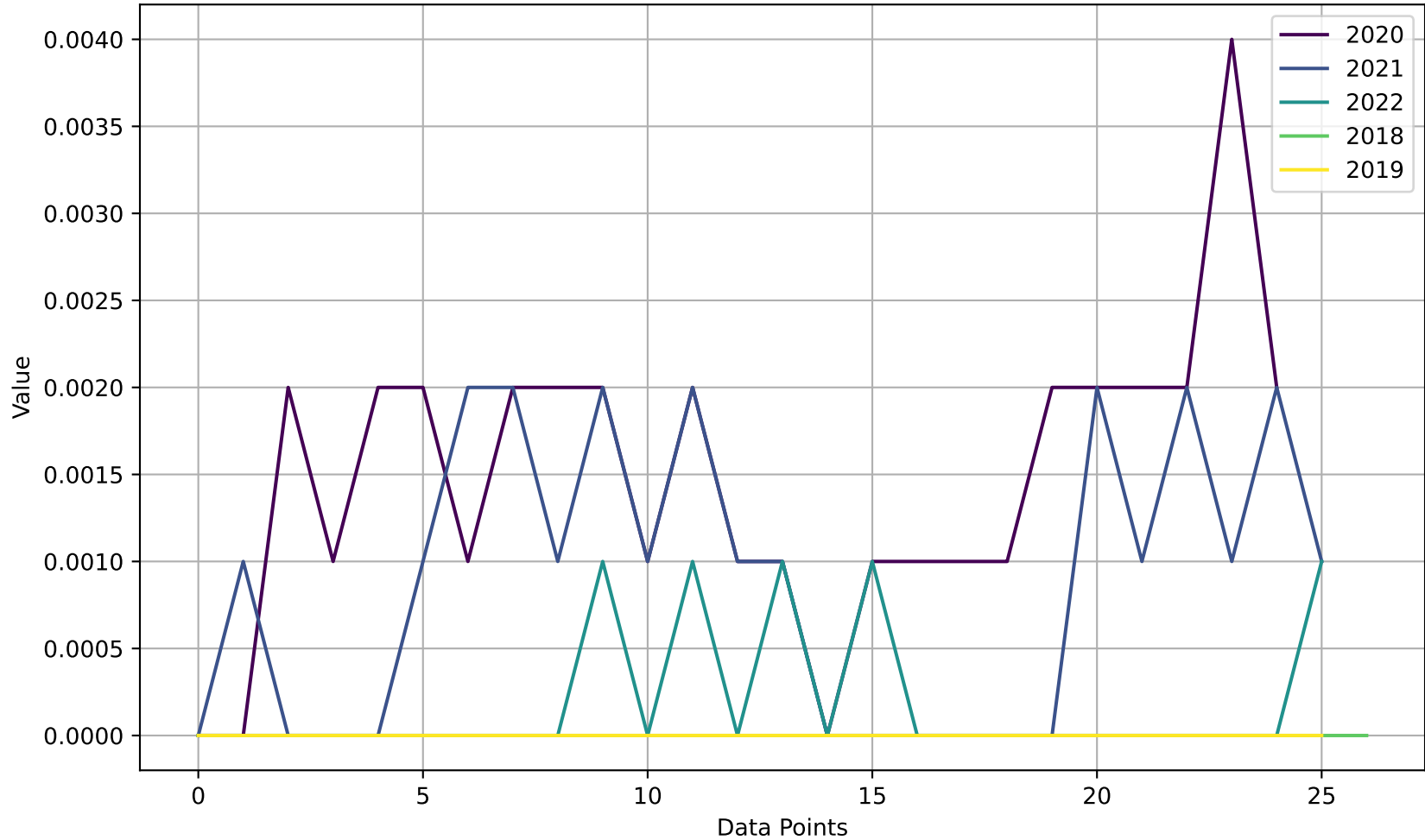
Parameter: Propaquizafof



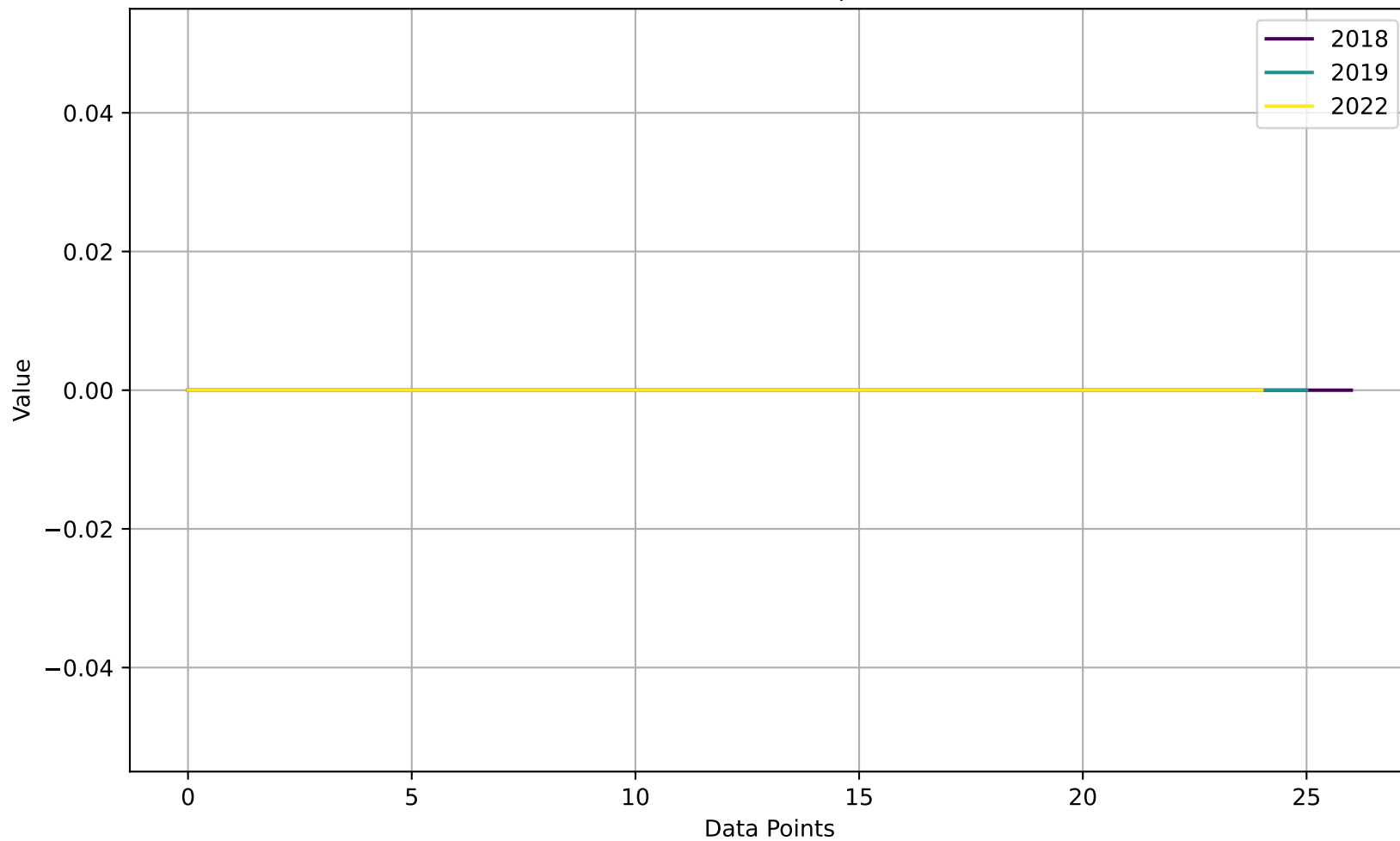
Parameter: Propazin



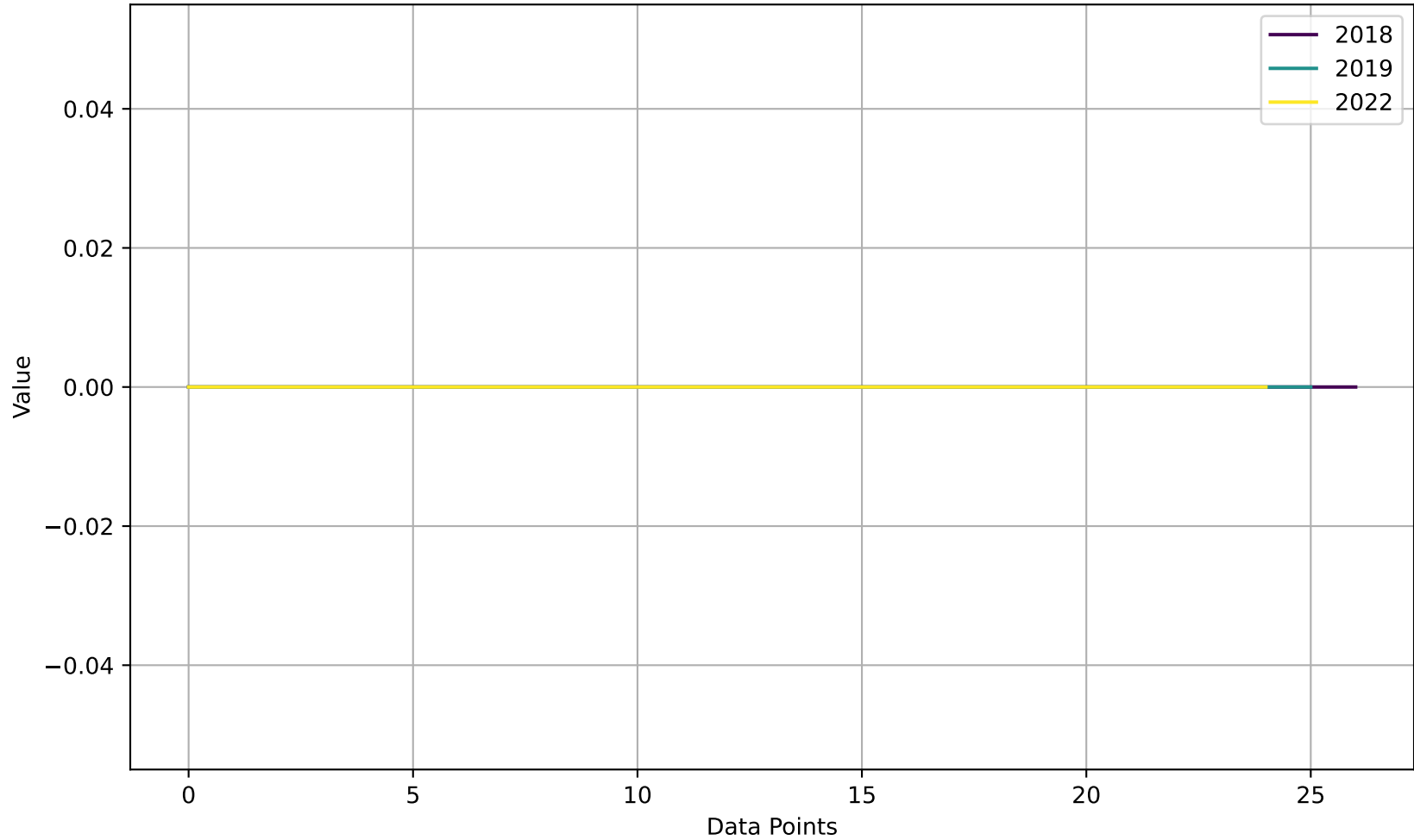
Parameter: Propiconazol



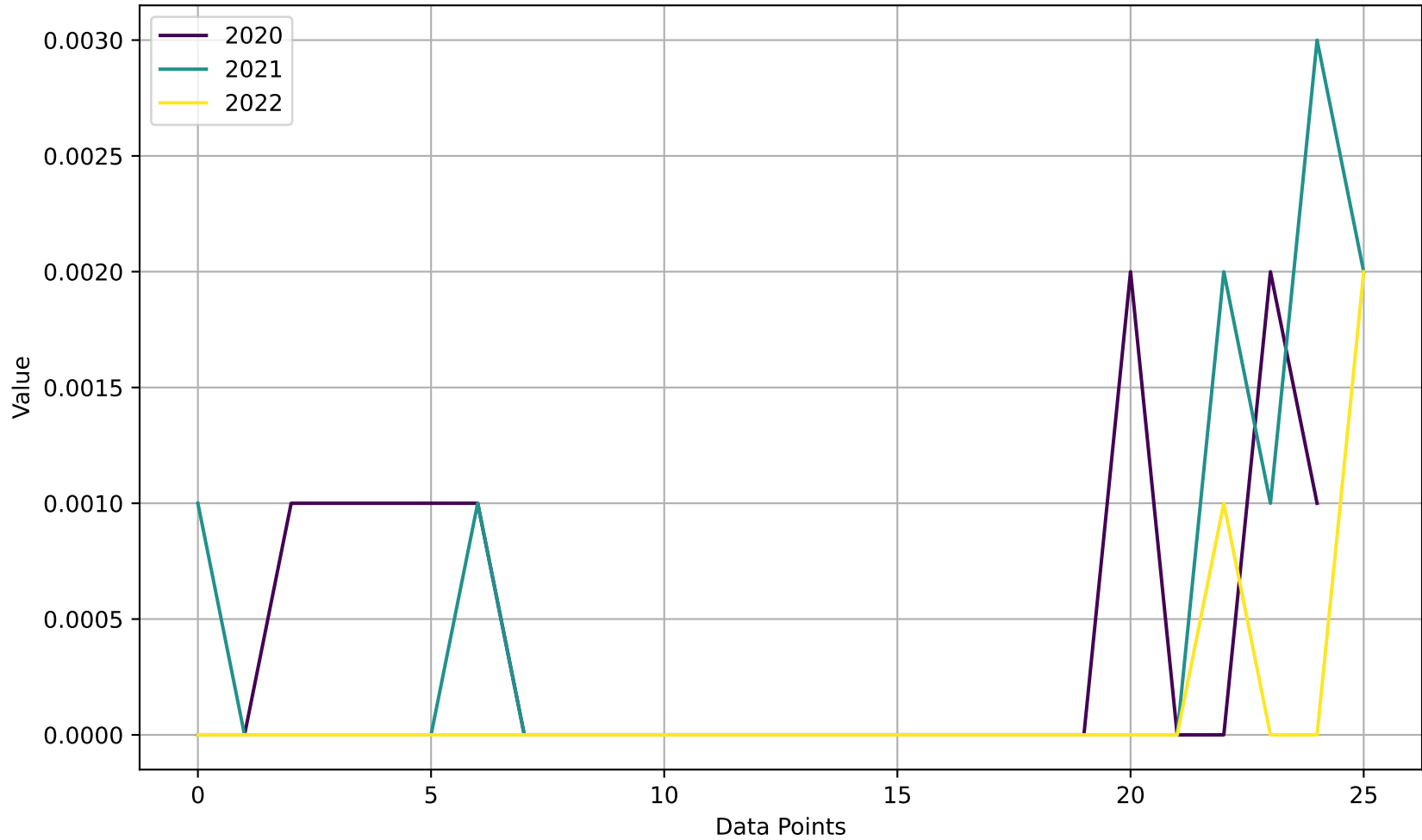
Parameter: Propofol



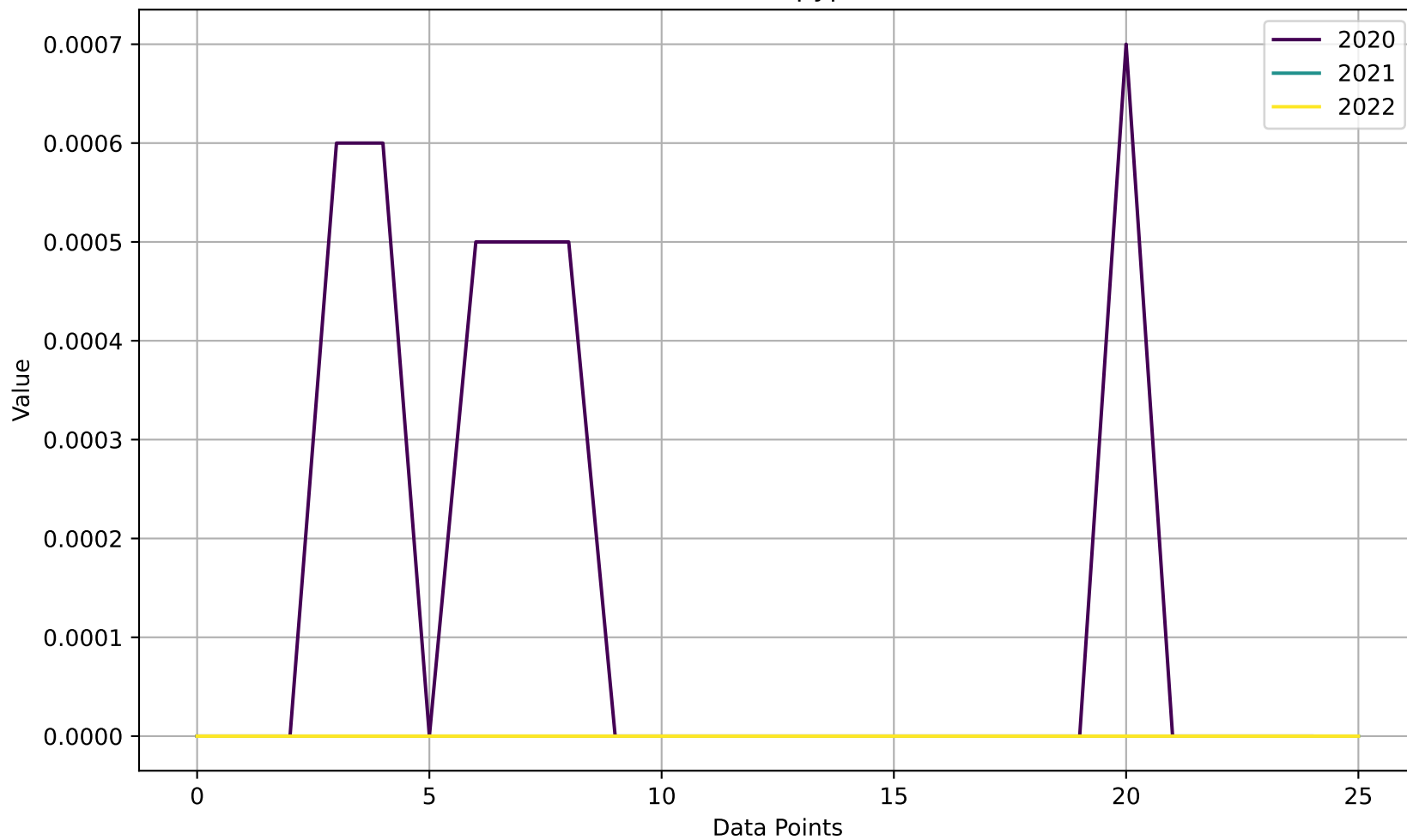
Parameter: Propoxur



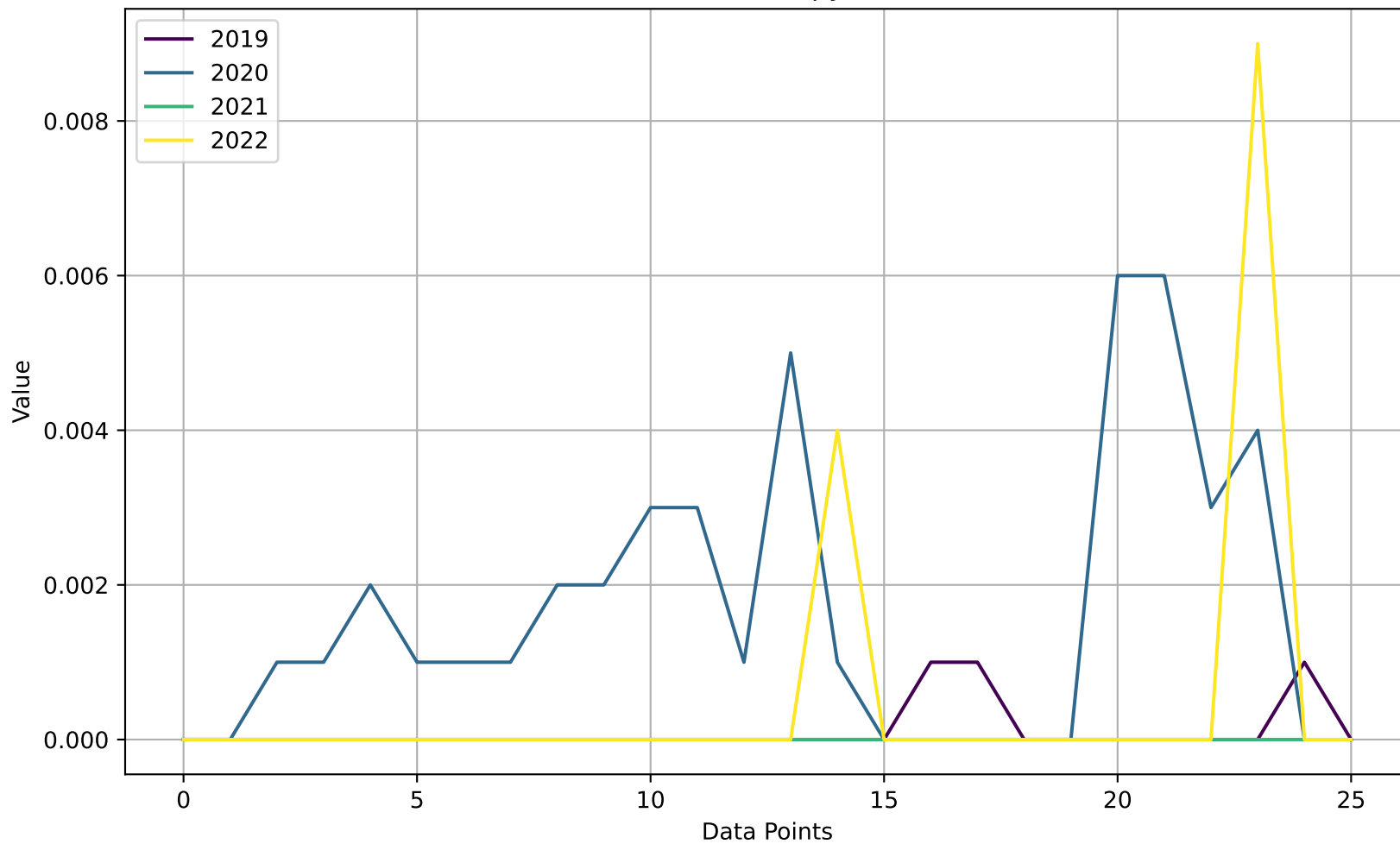
Parameter: Propranolol



Parameter: Propyphenazon

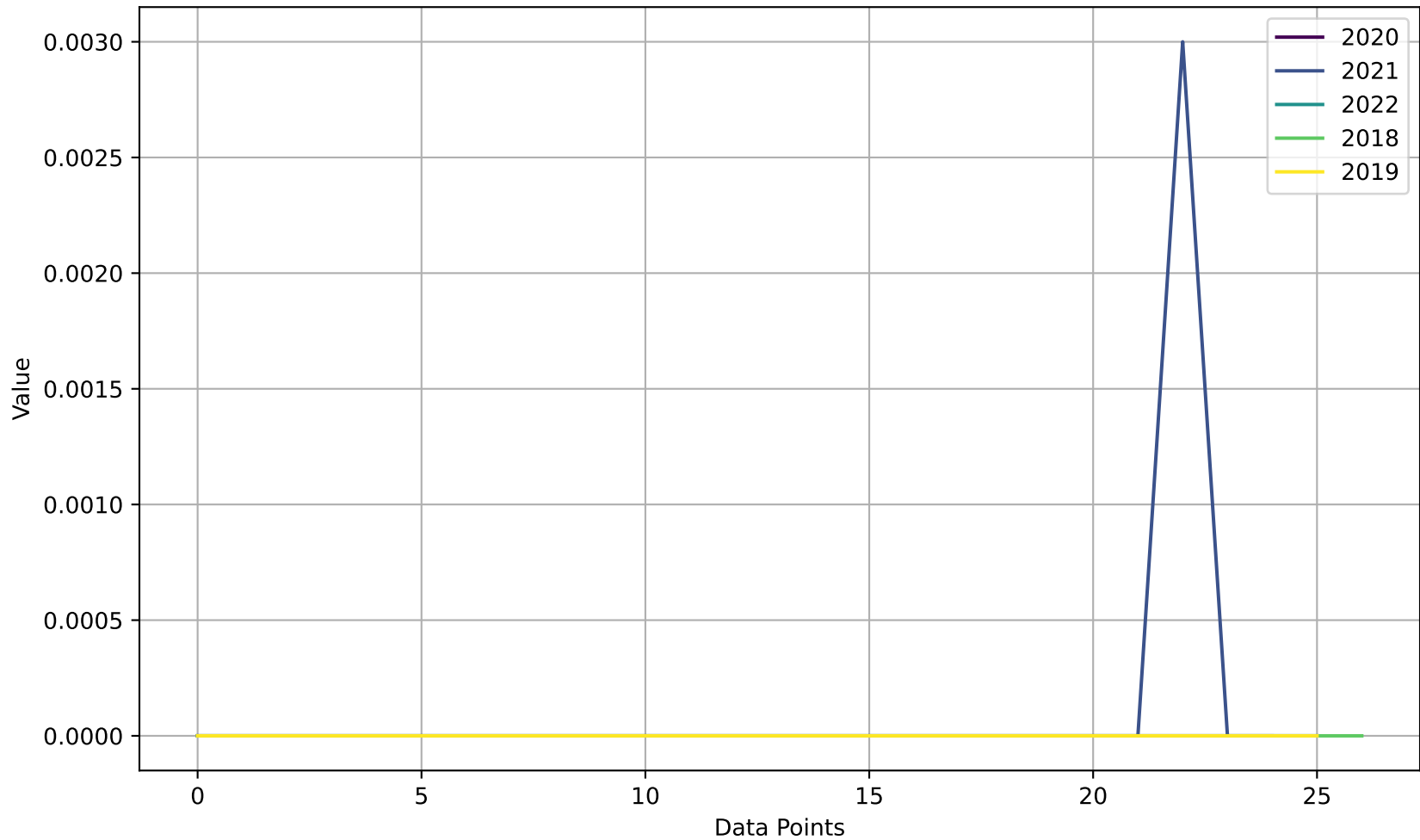


Parameter: Propyzamid

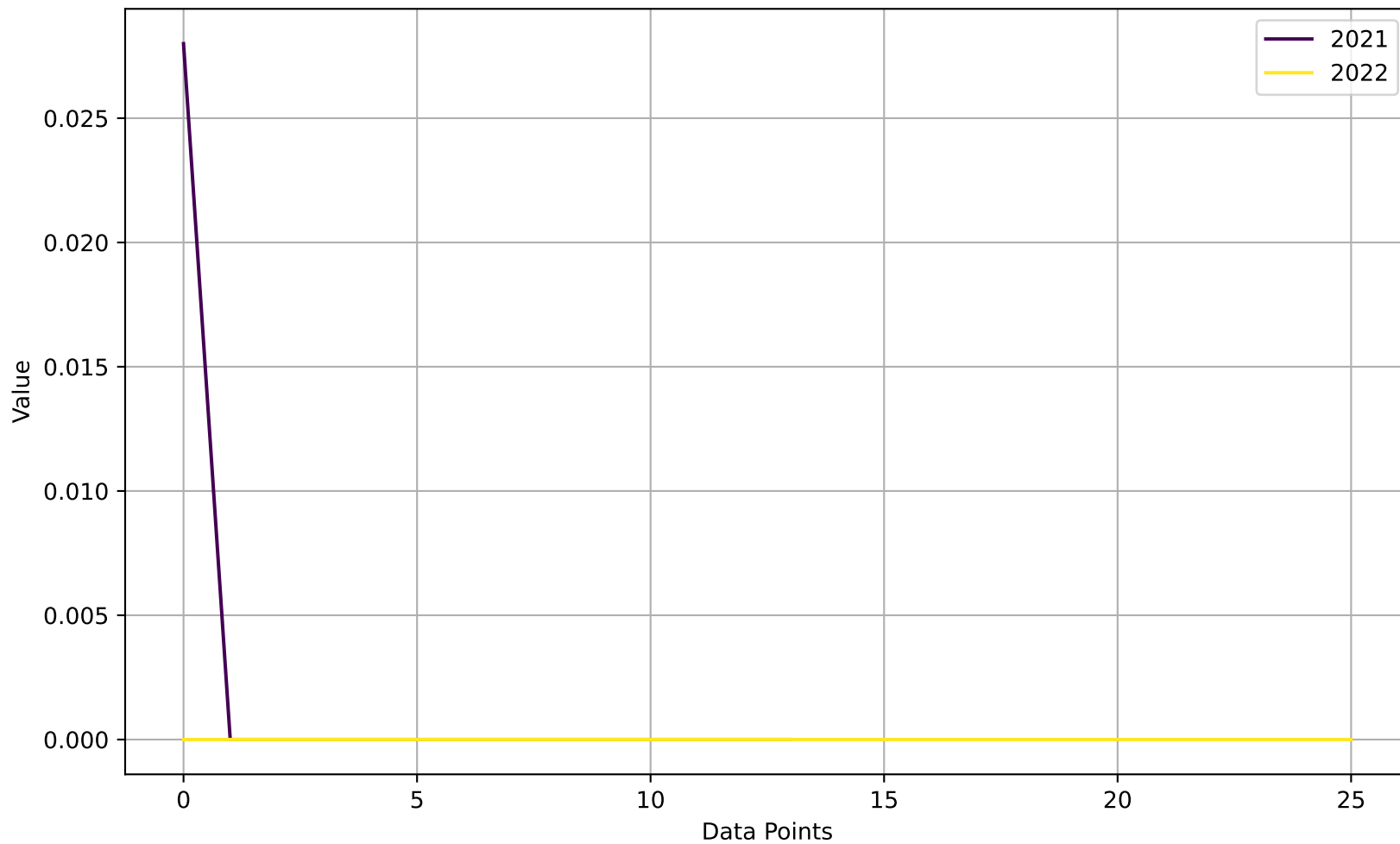




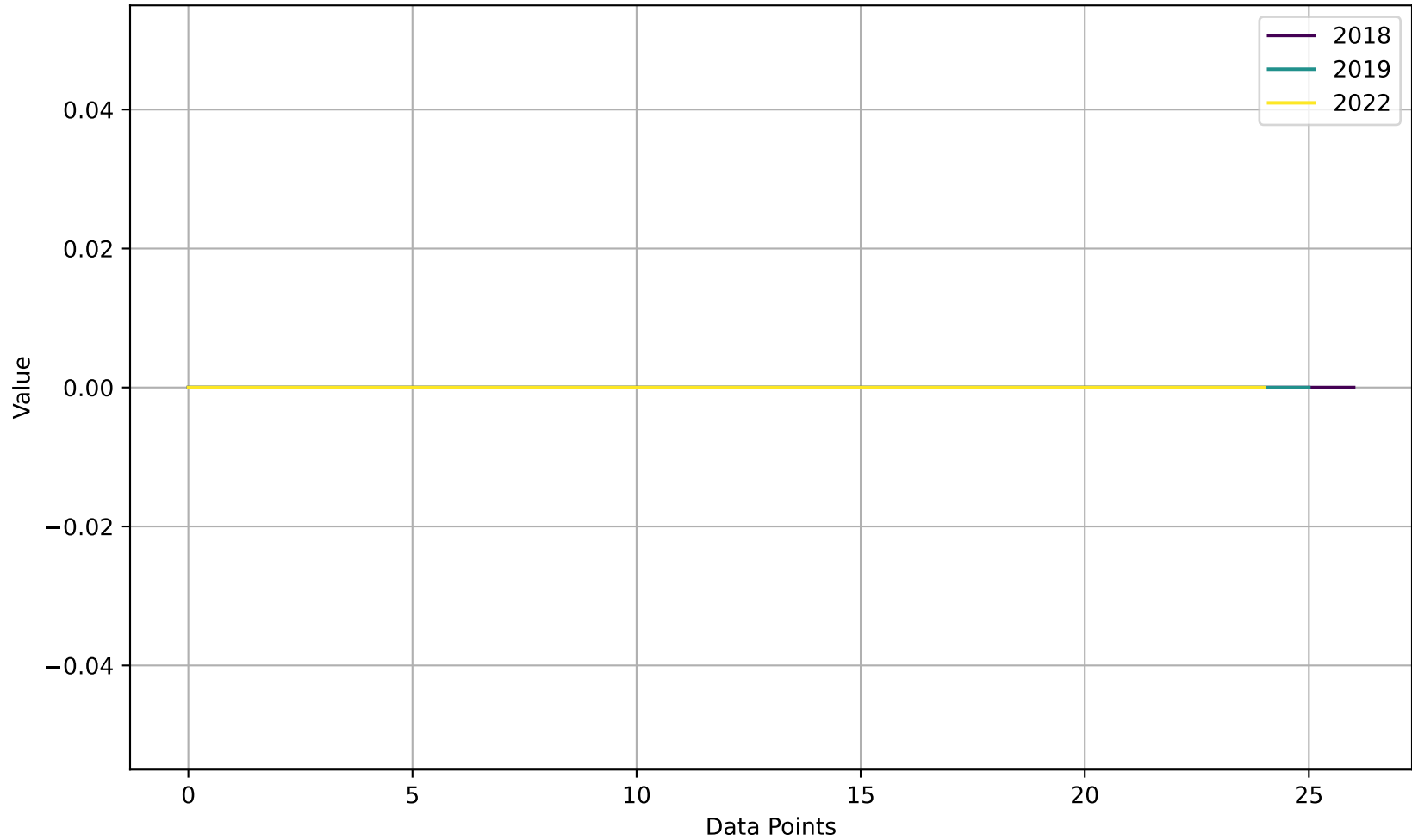
Parameter: Prosulfocarb



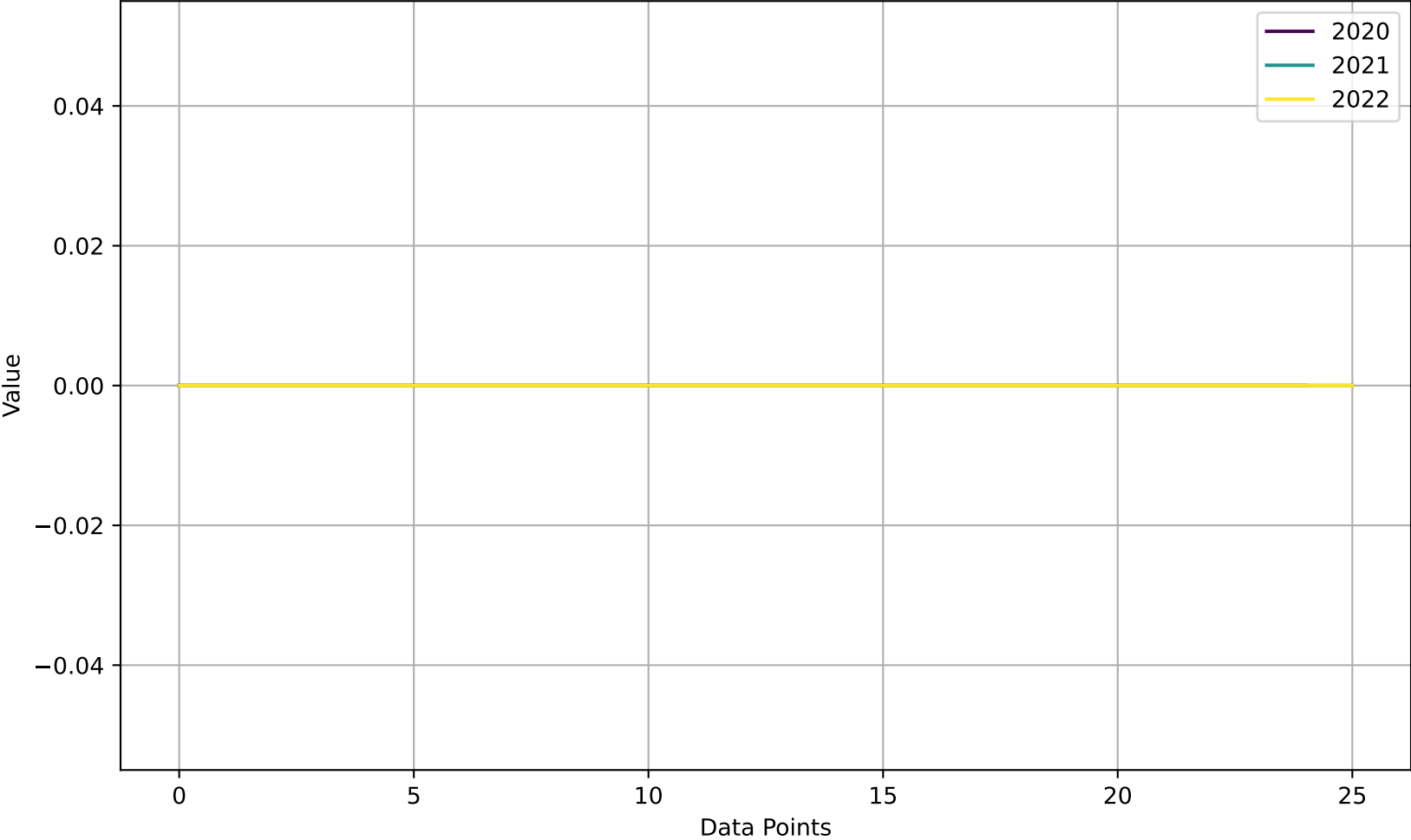
Parameter: Prothioconazol-desthio



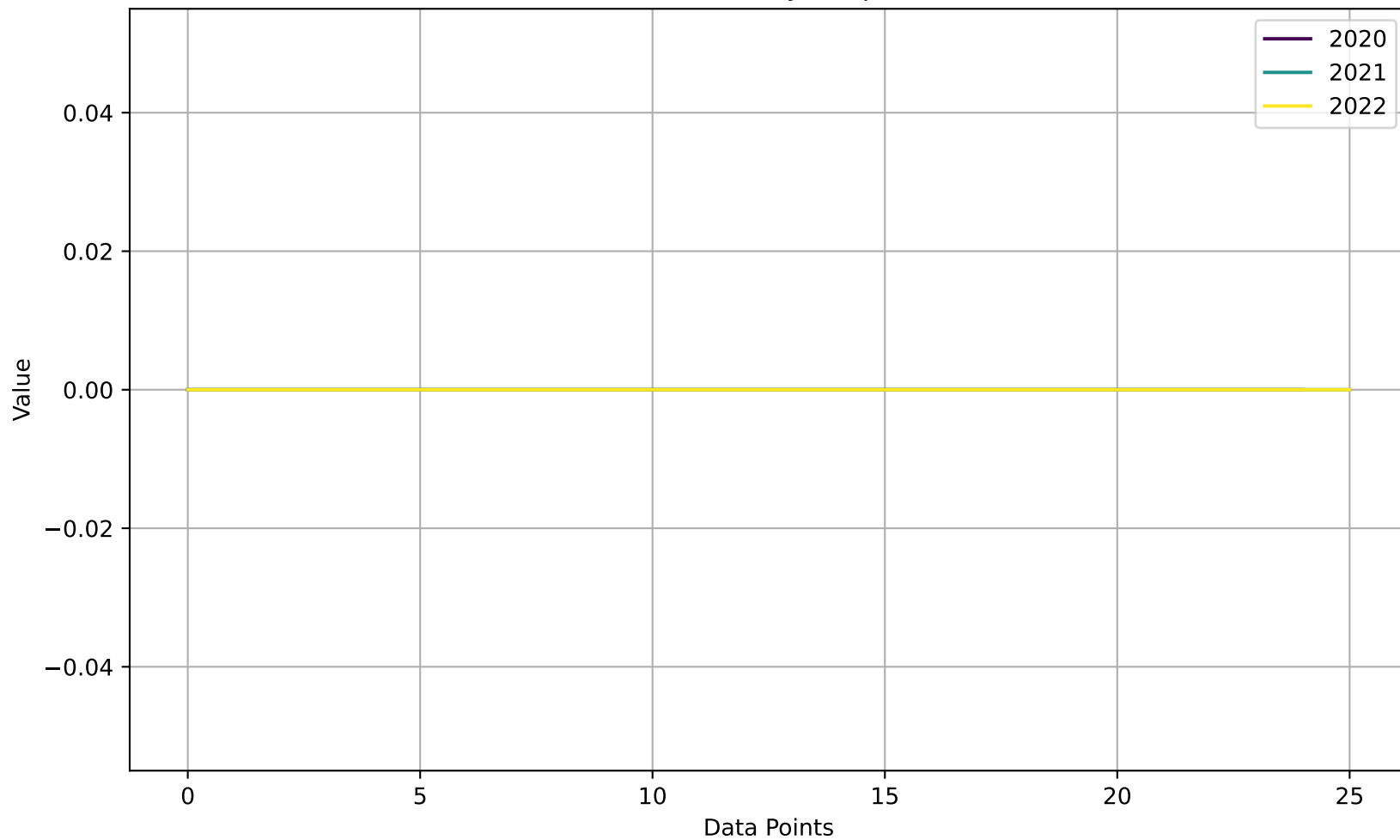
Parameter: Pymetrozin



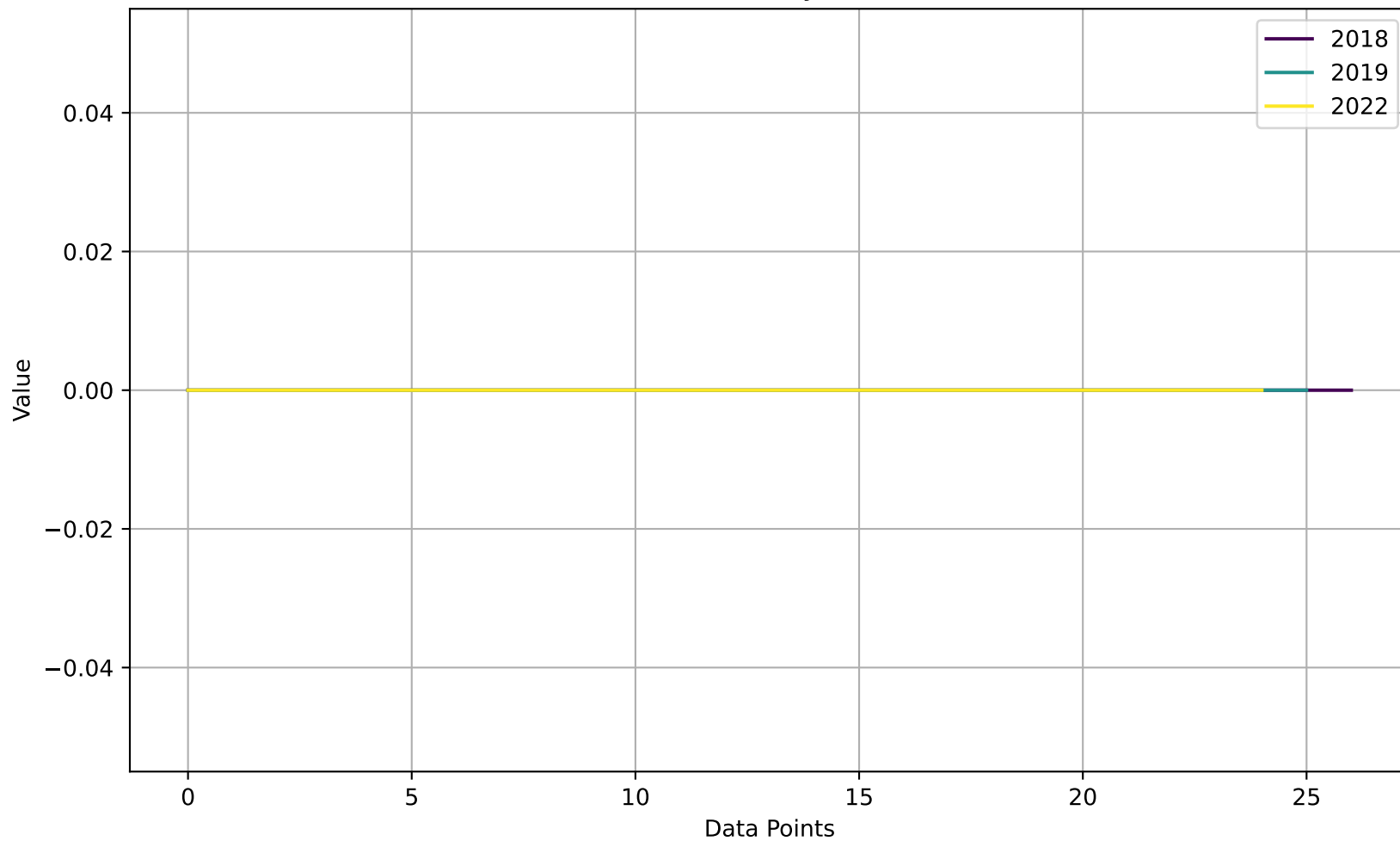
Parameter: Pyraclostrobin



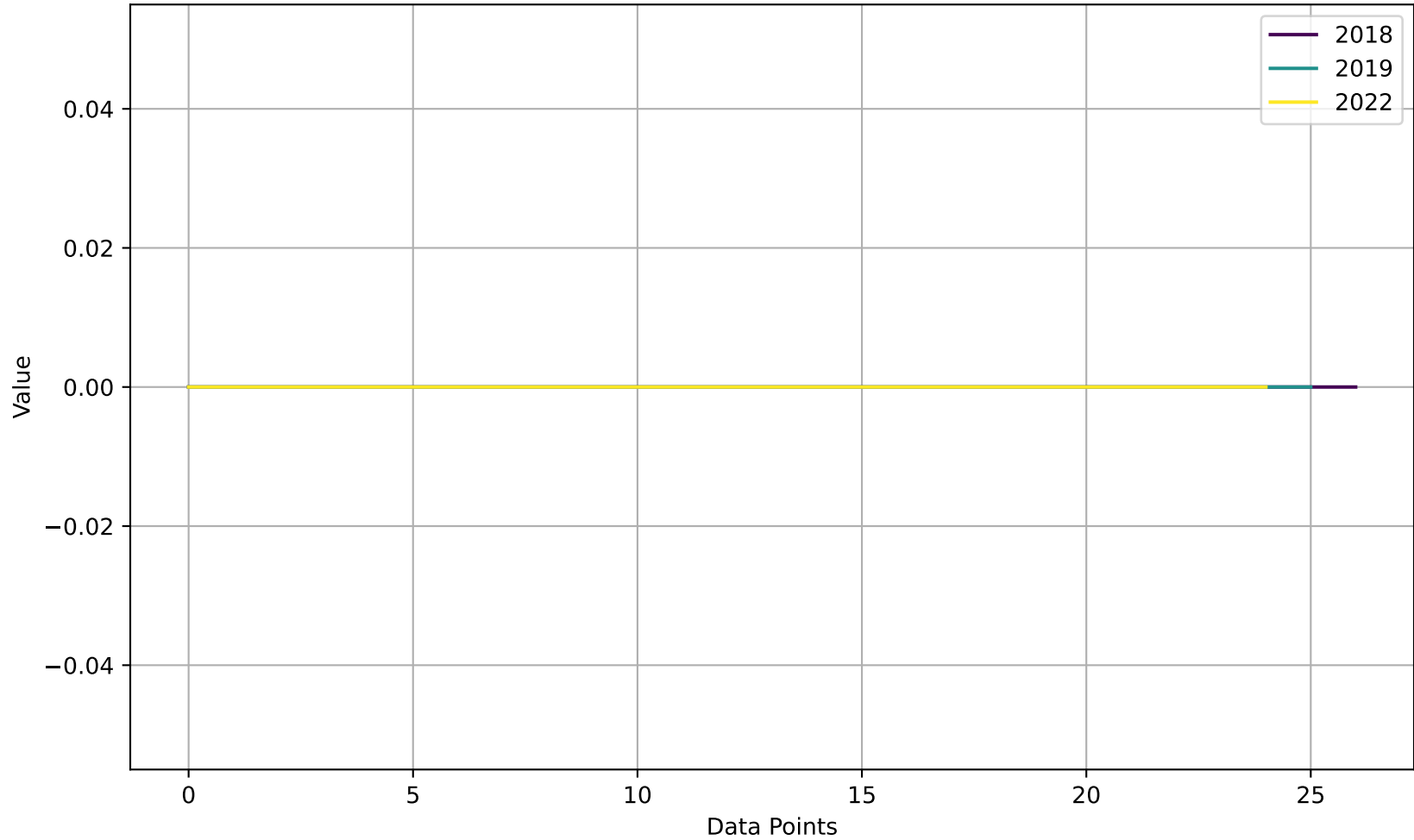
Parameter: Pyrazophos



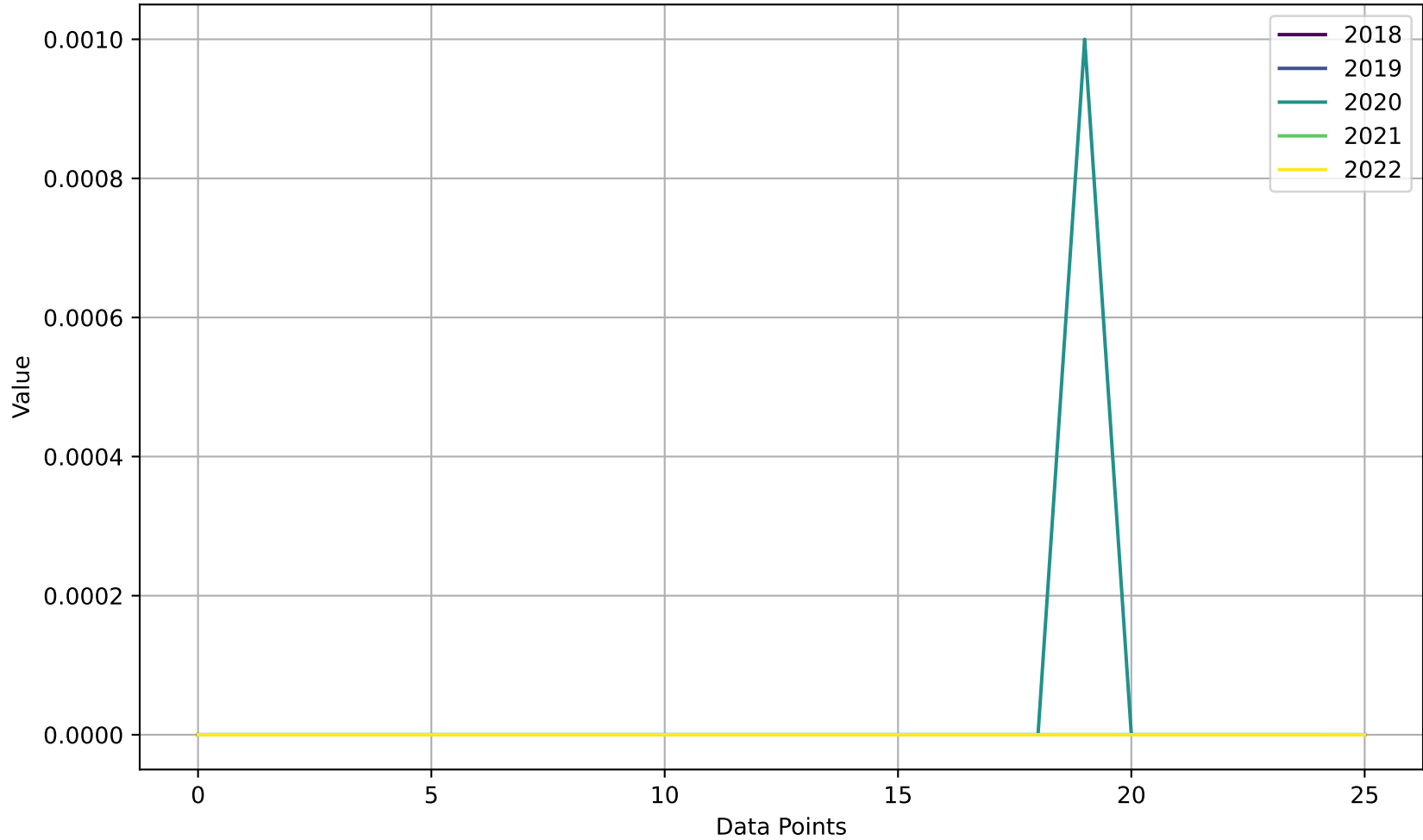
Parameter: Pyrifenox



Parameter: Pyrifthalid

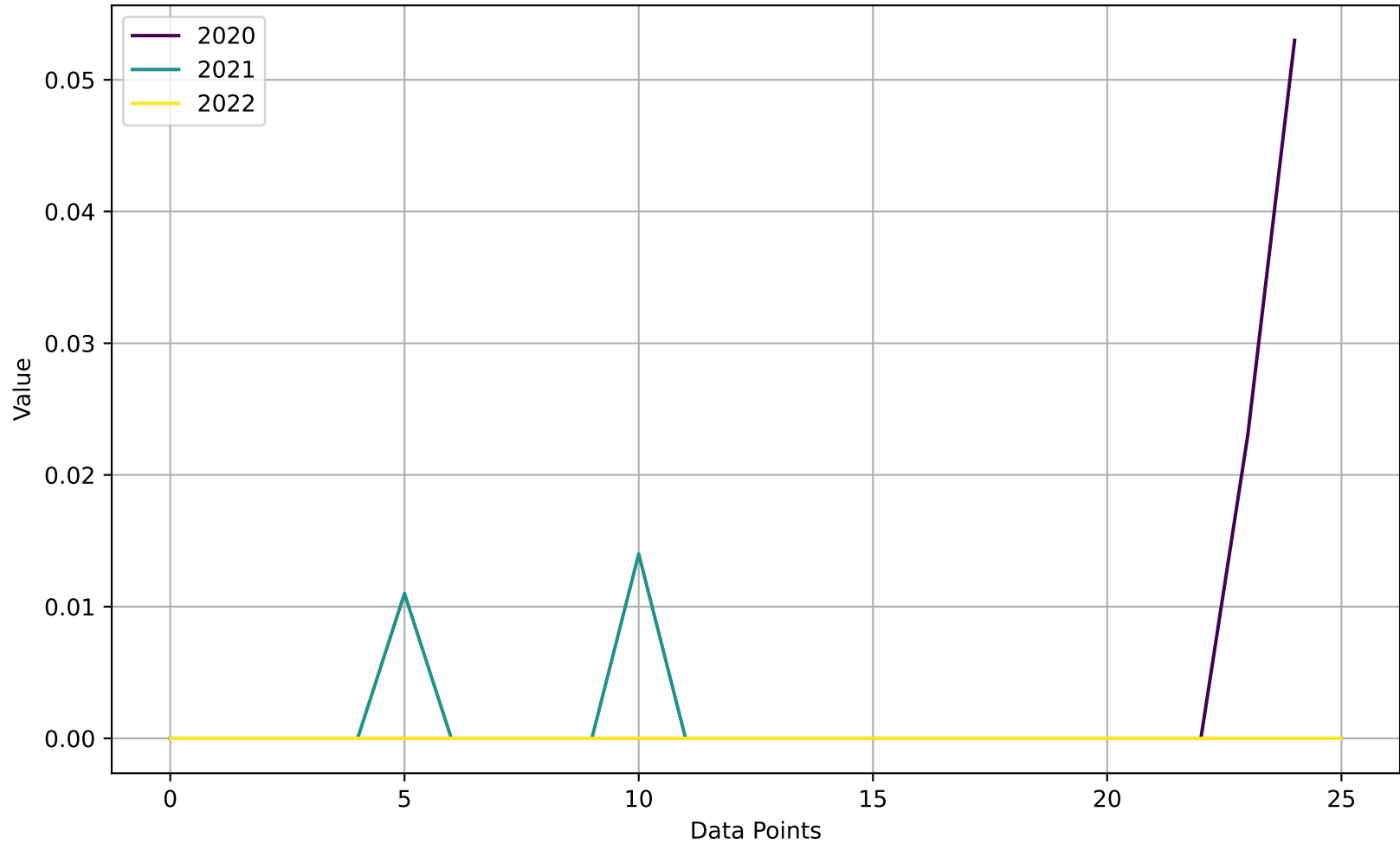


Parameter: Pyrimethanil

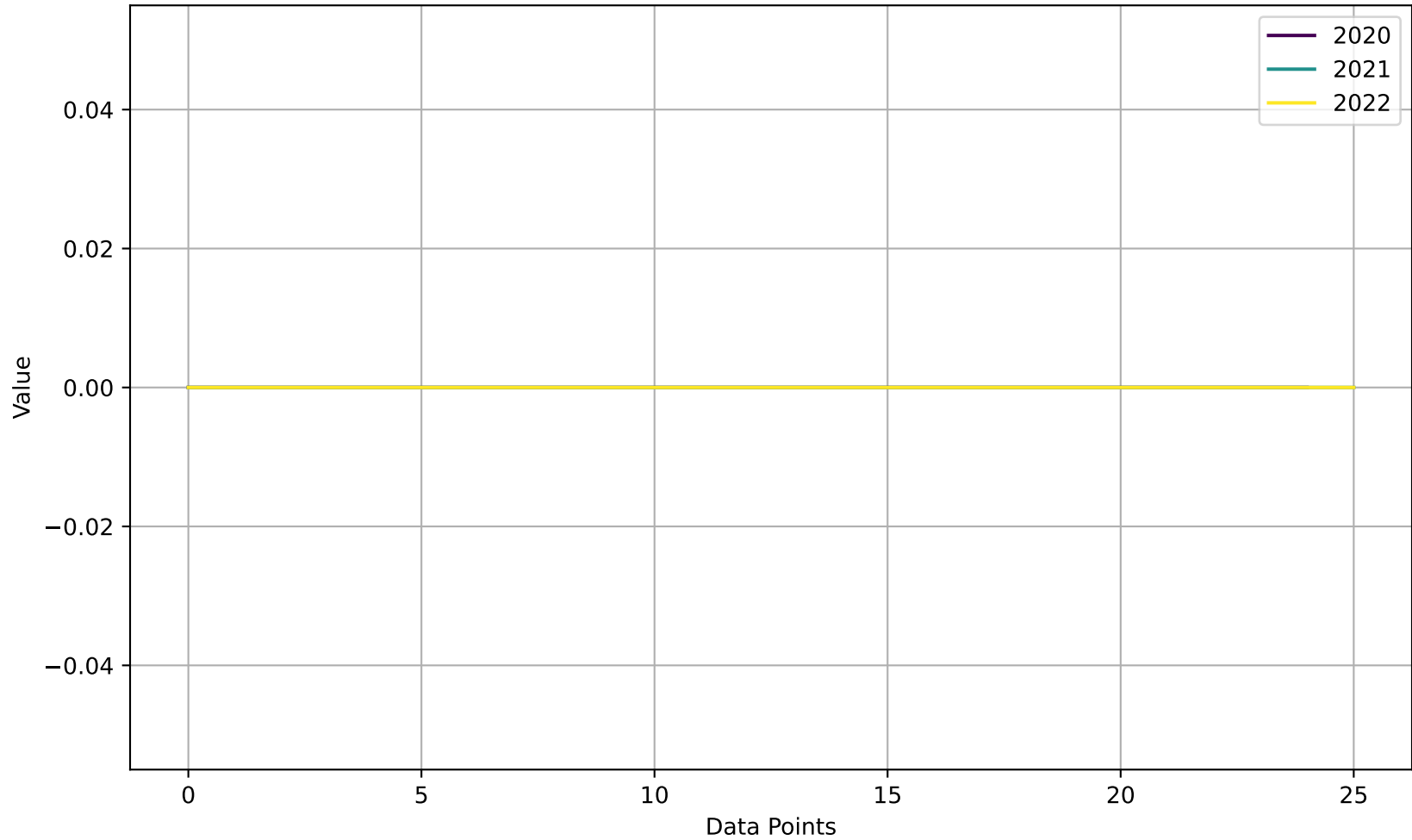




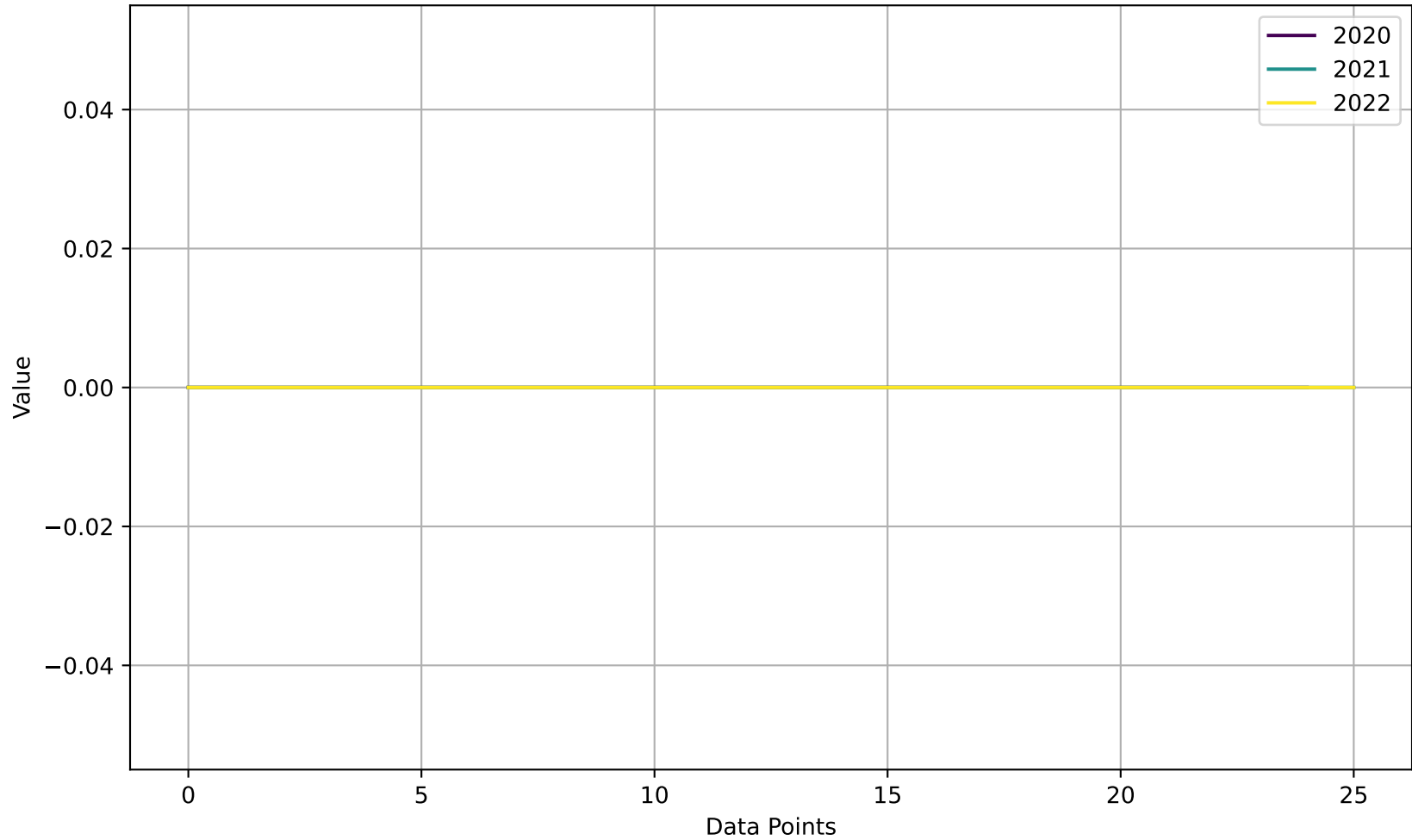
Parameter: Pyrimidinol



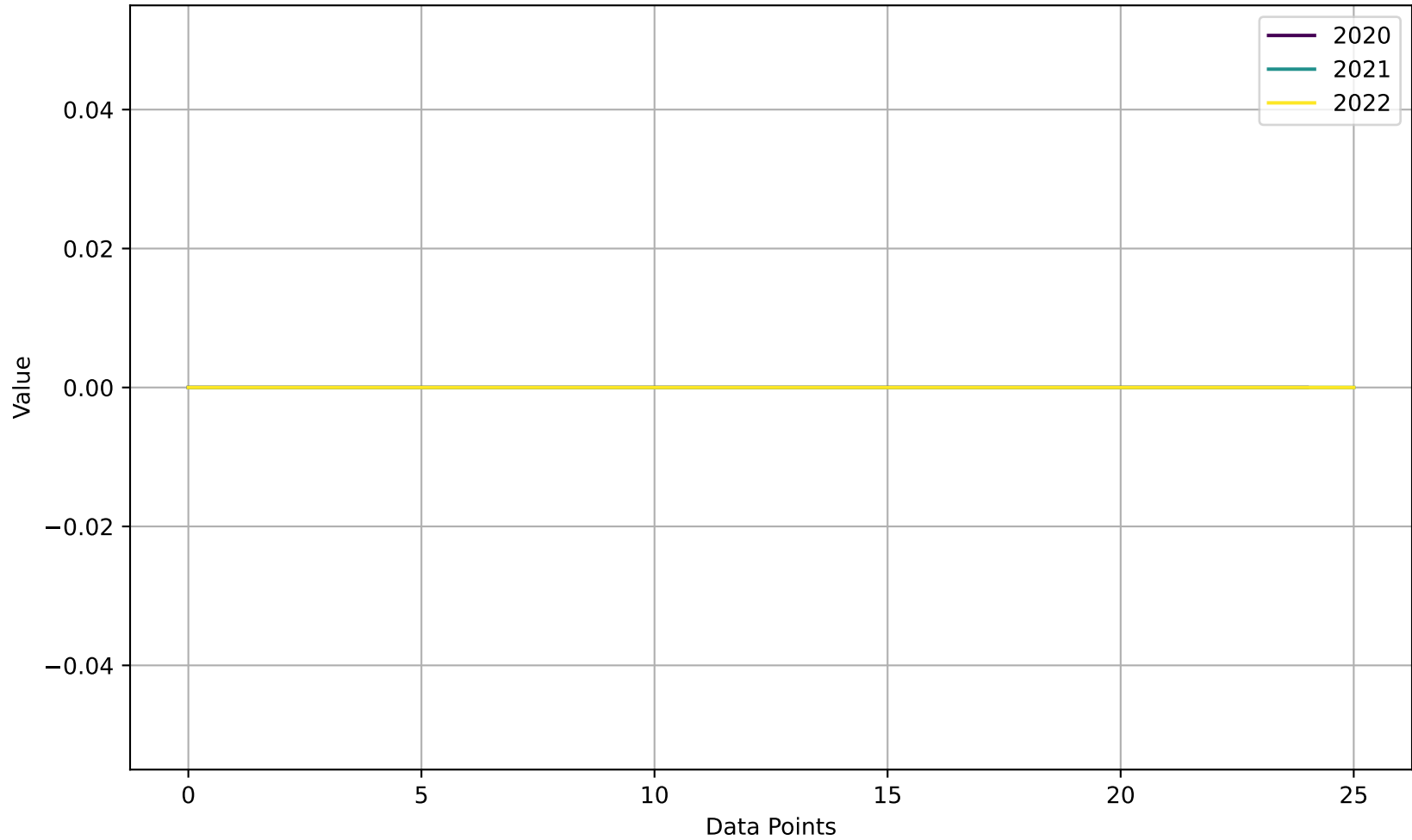
Parameter: Quinoxifen



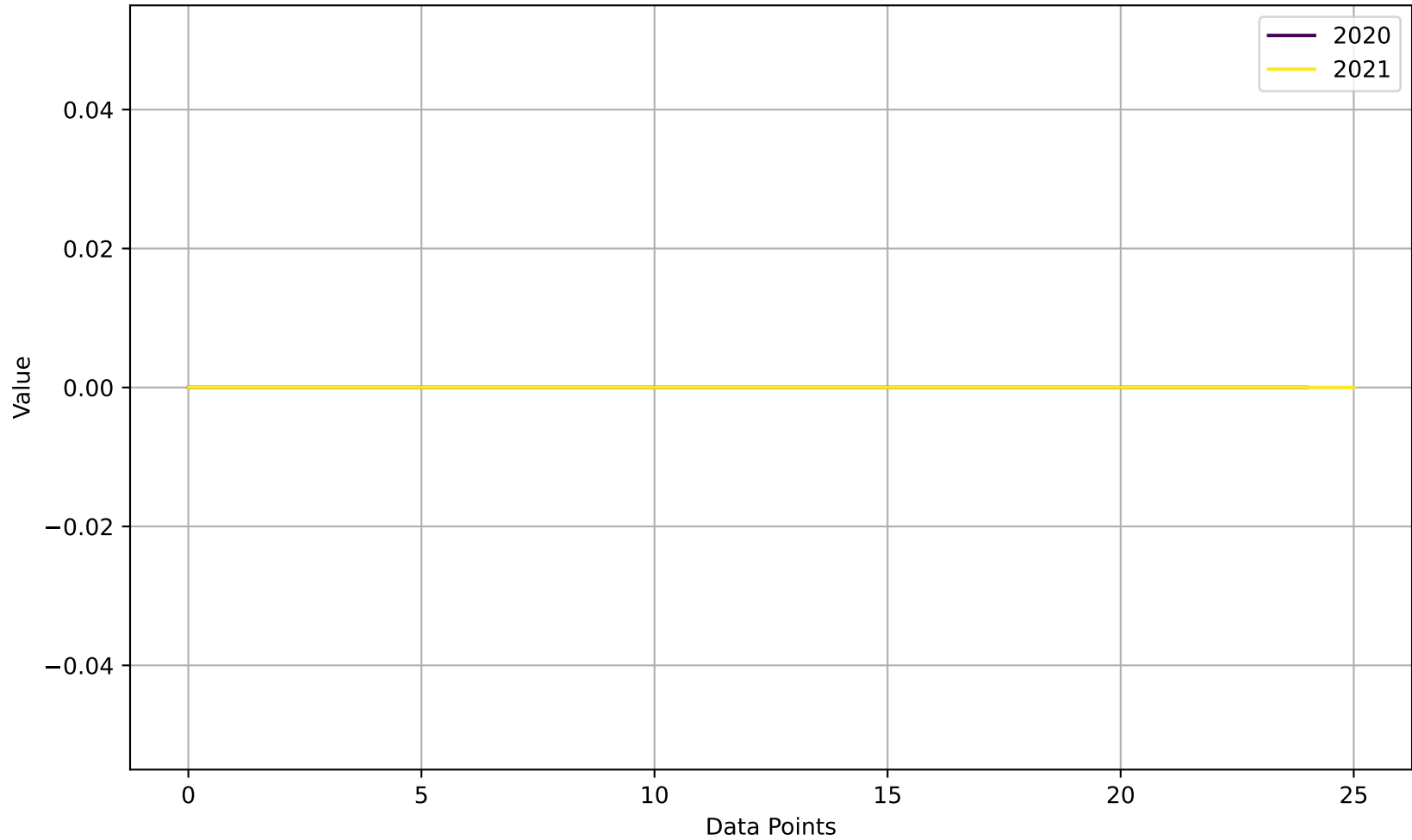
Parameter: Ranitidin



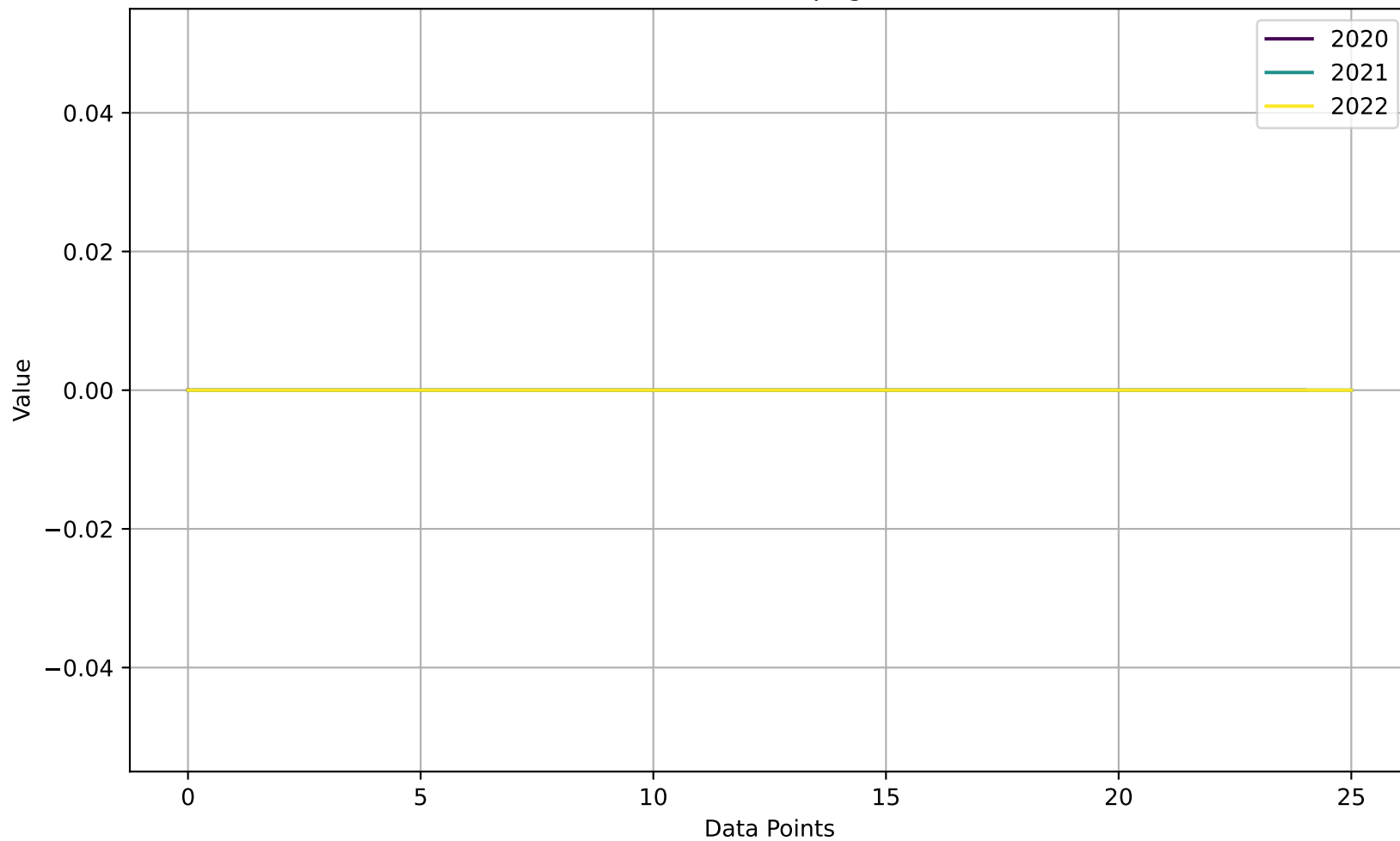
Parameter: Ranitidin-N-oxid



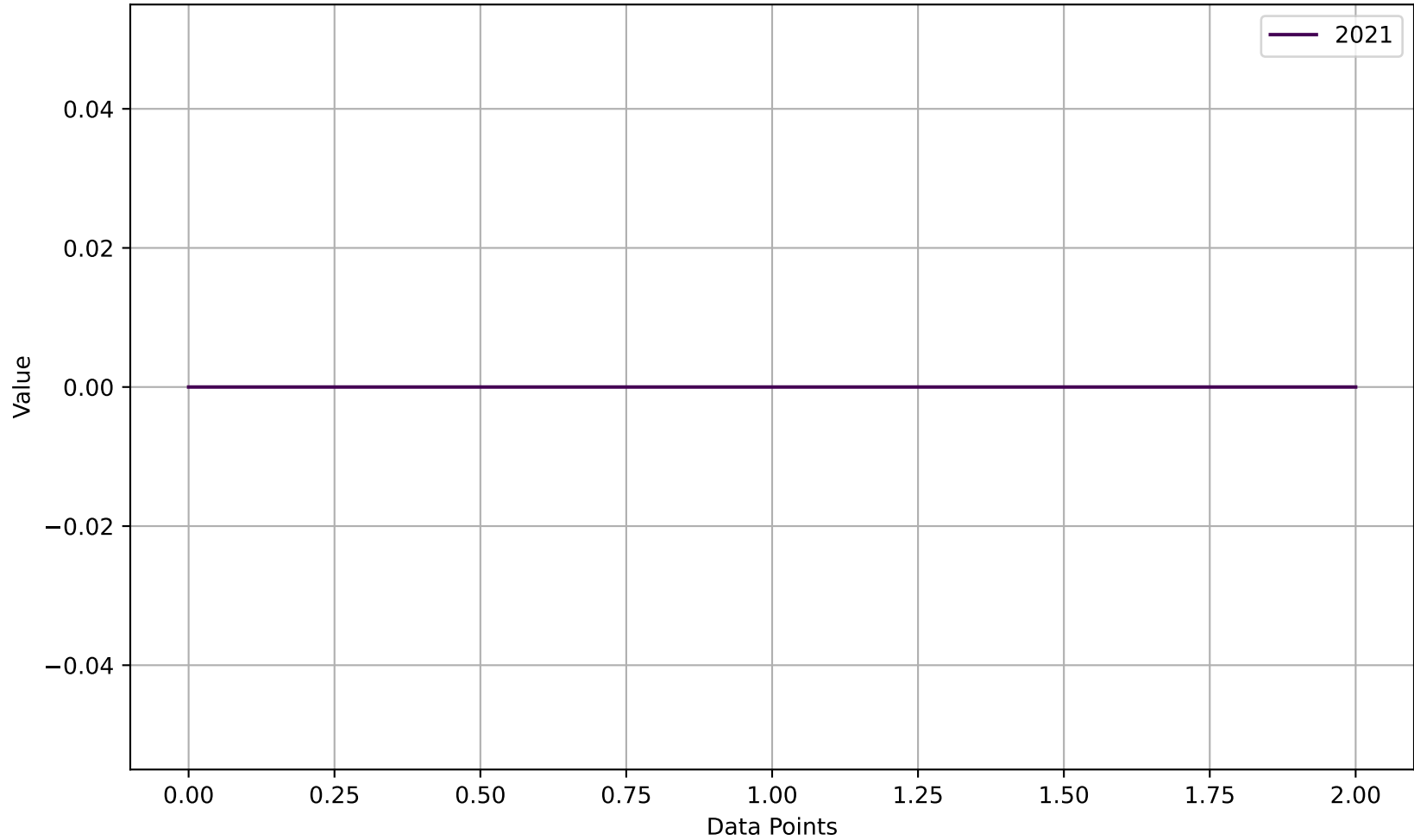
Parameter: Ranitidin-S-oxid



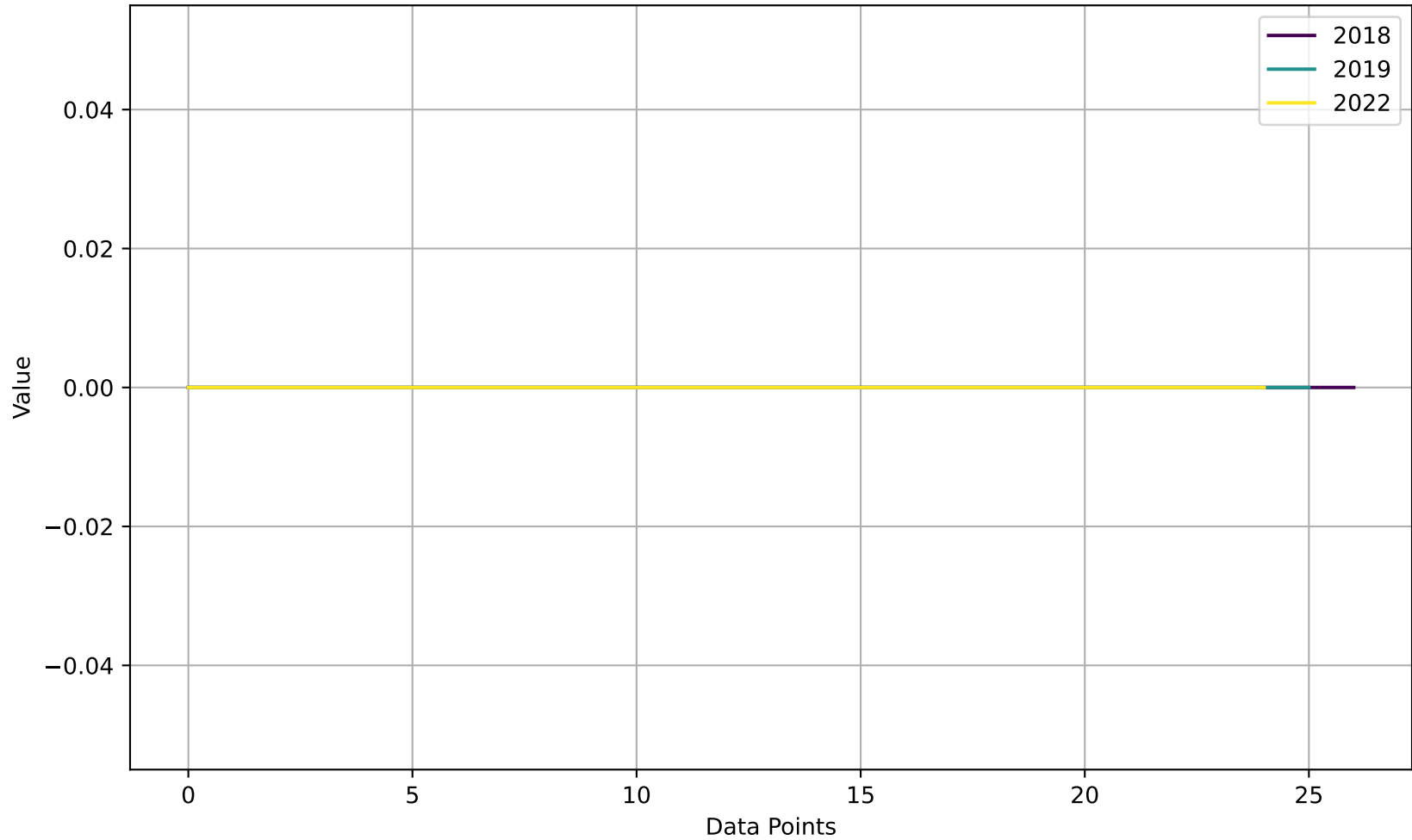
Parameter: Repaglinid



Parameter: Reserpin

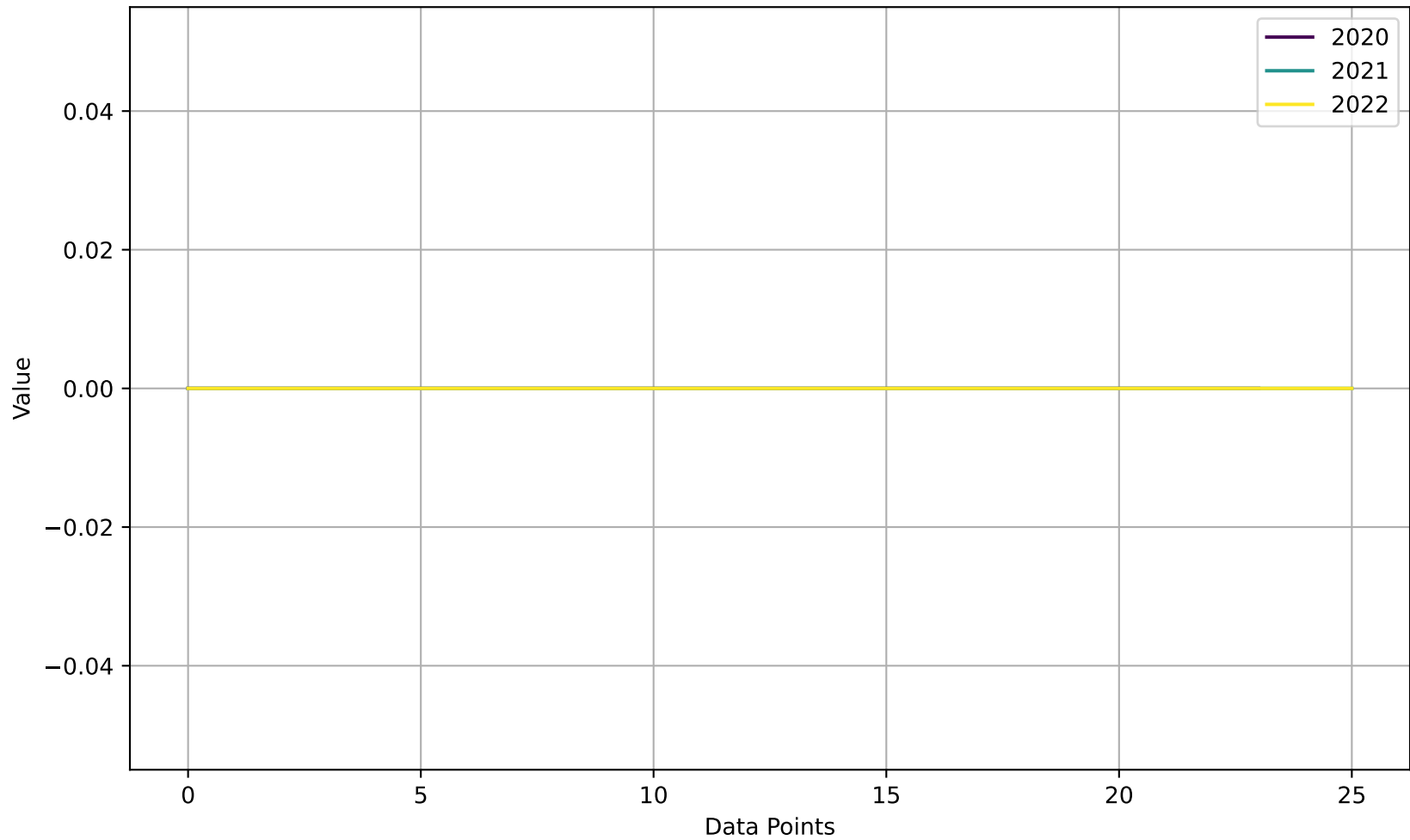


Parameter: Ribavirin

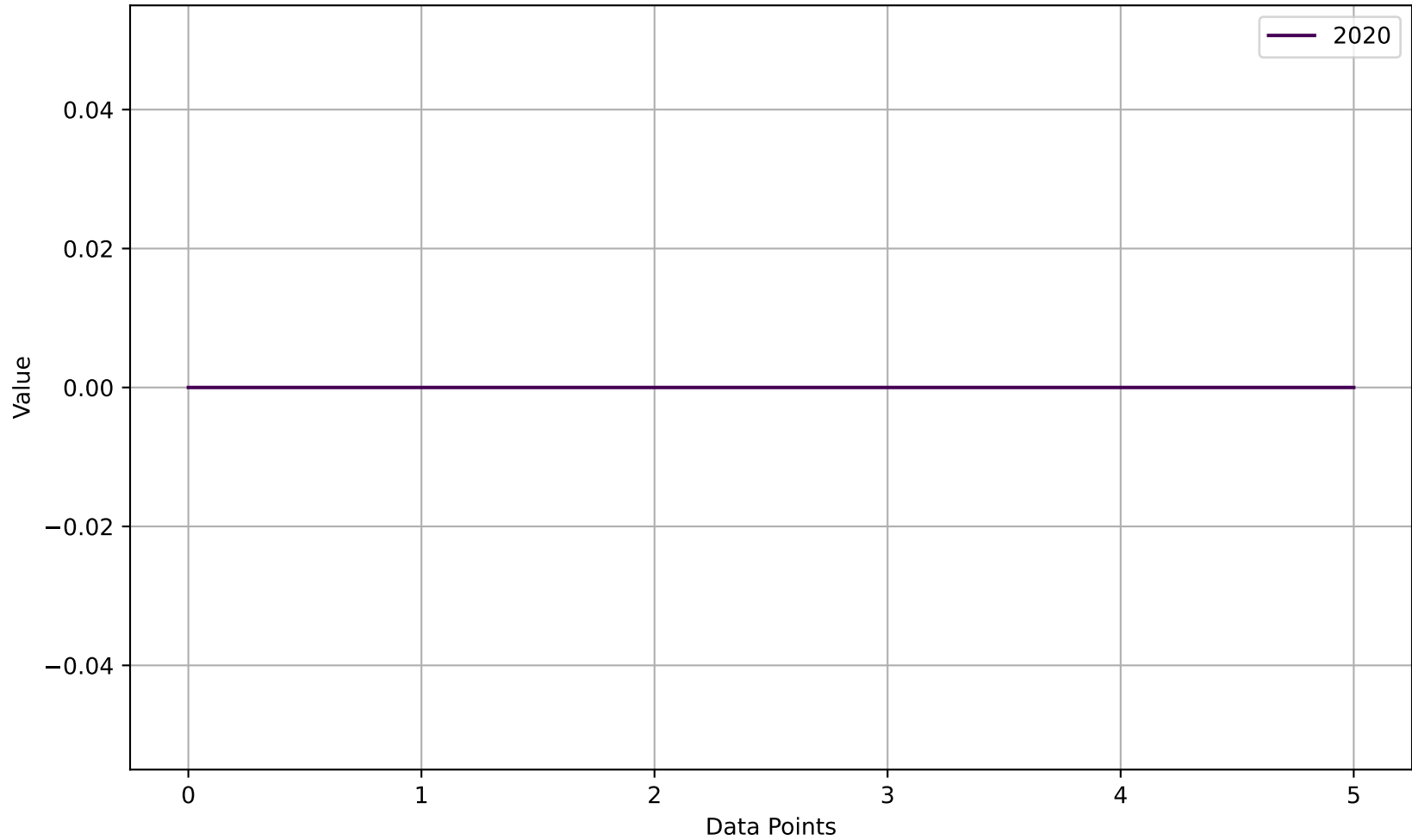




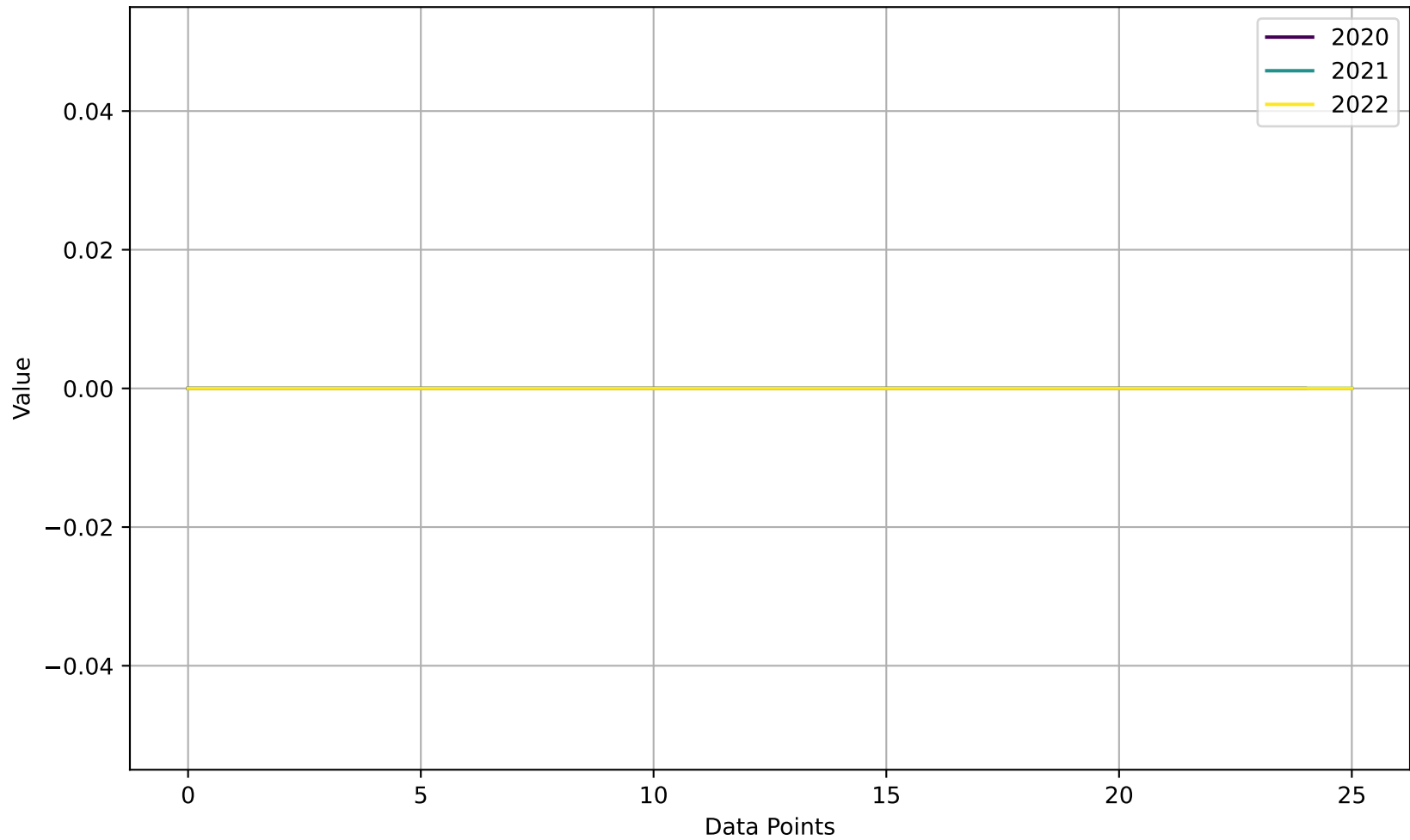
Parameter: Rimsulfuron



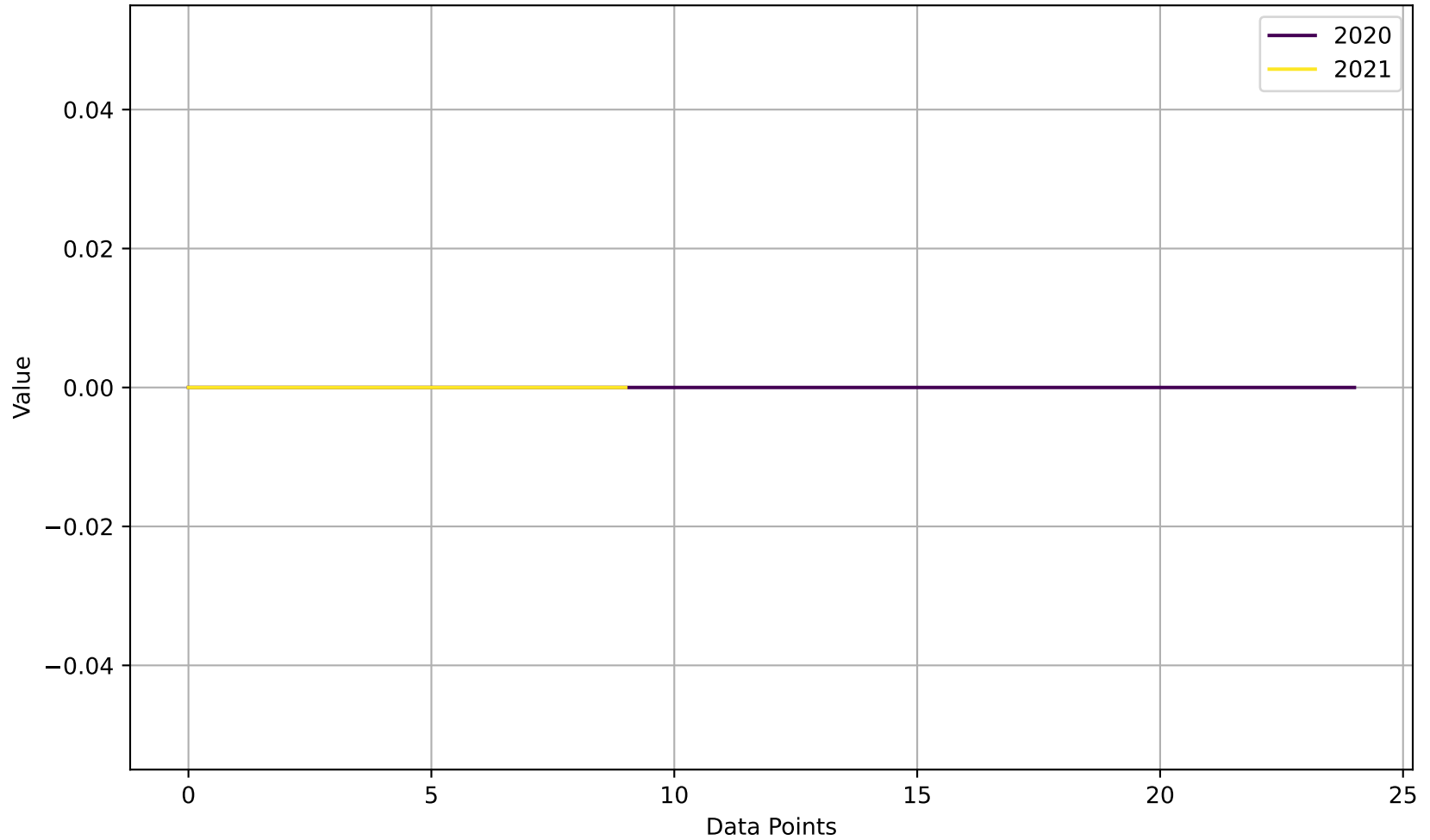
Parameter: Ritalinsaeure



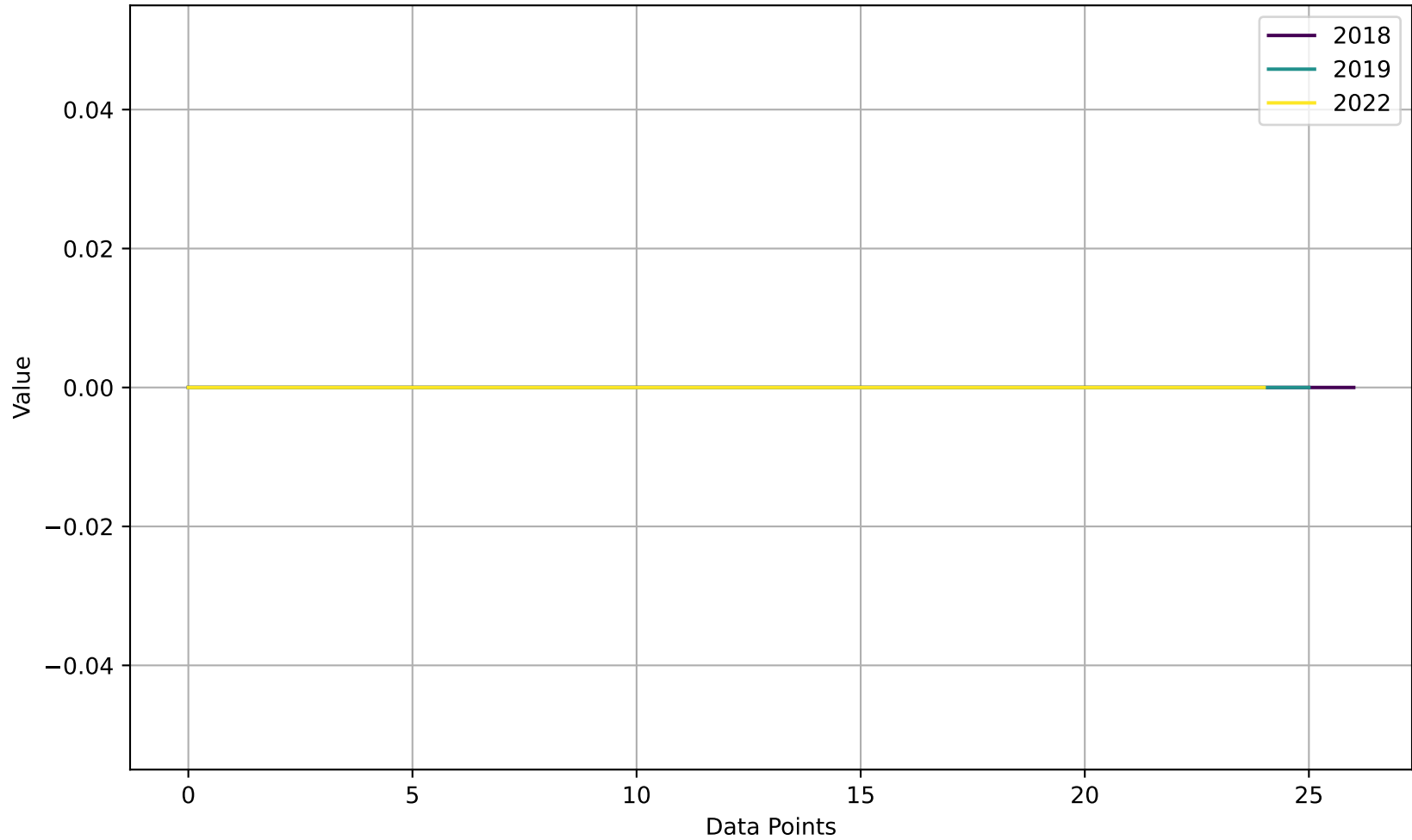
Parameter: Ritonavir



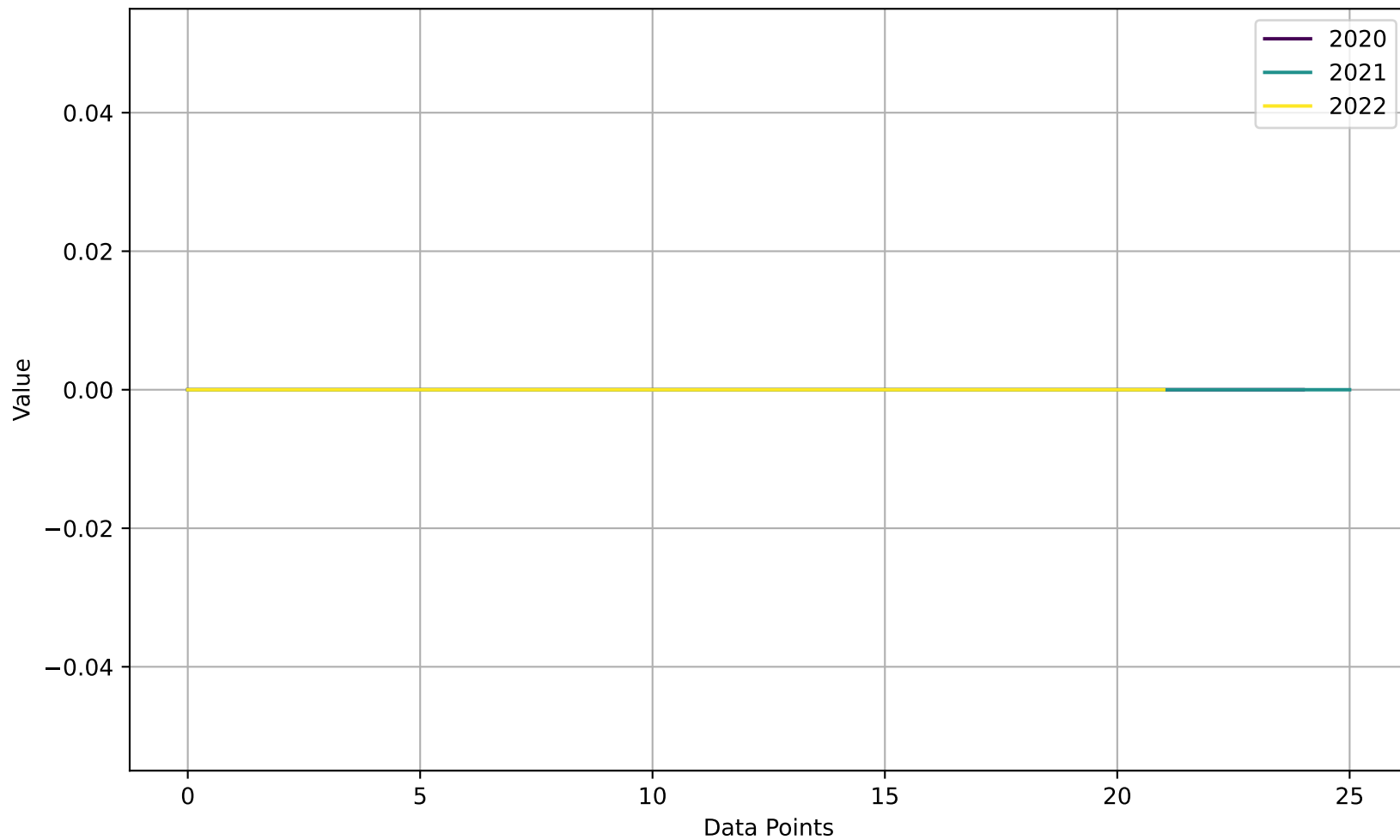
Parameter: Rivastigmin



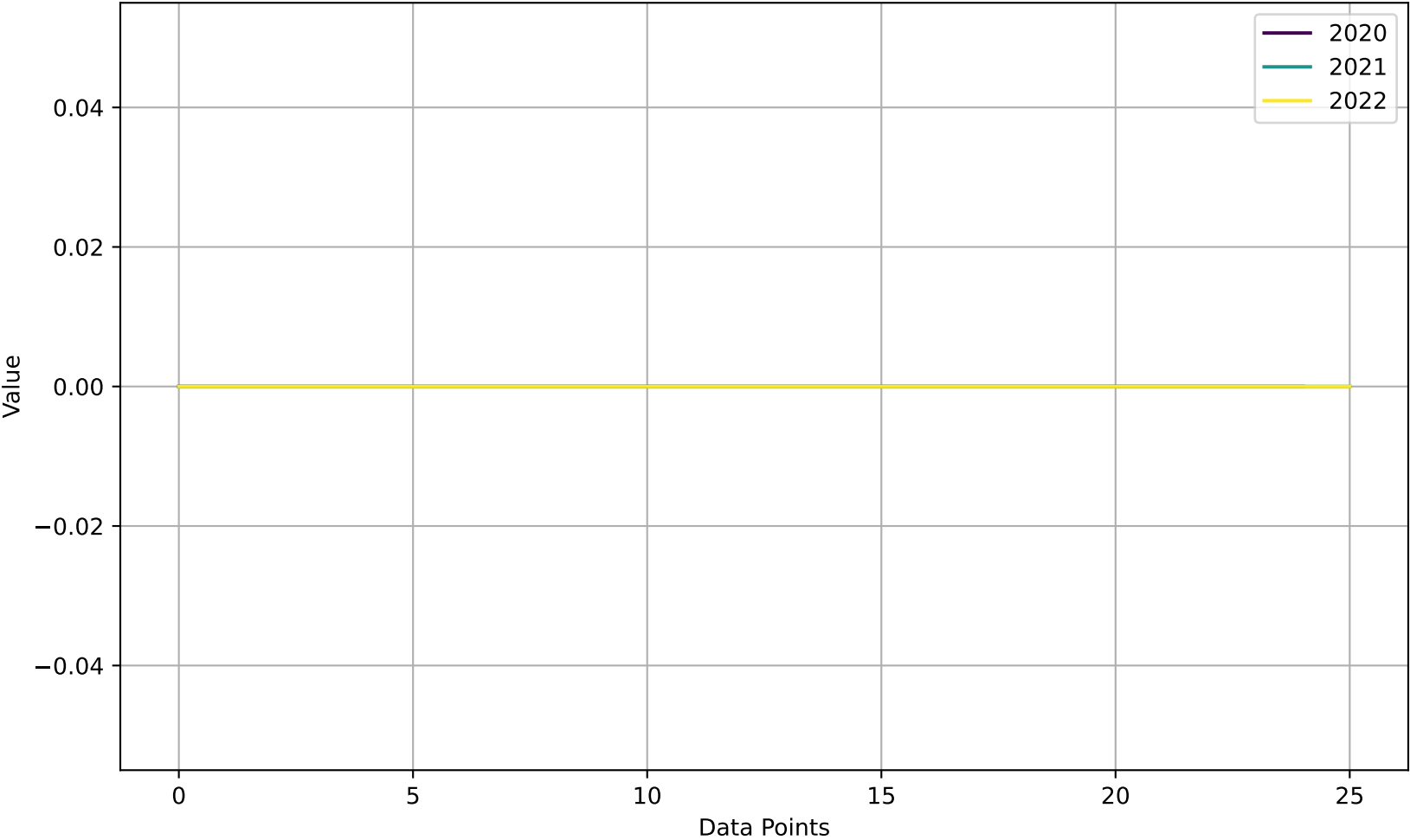
Parameter: Ropivacain



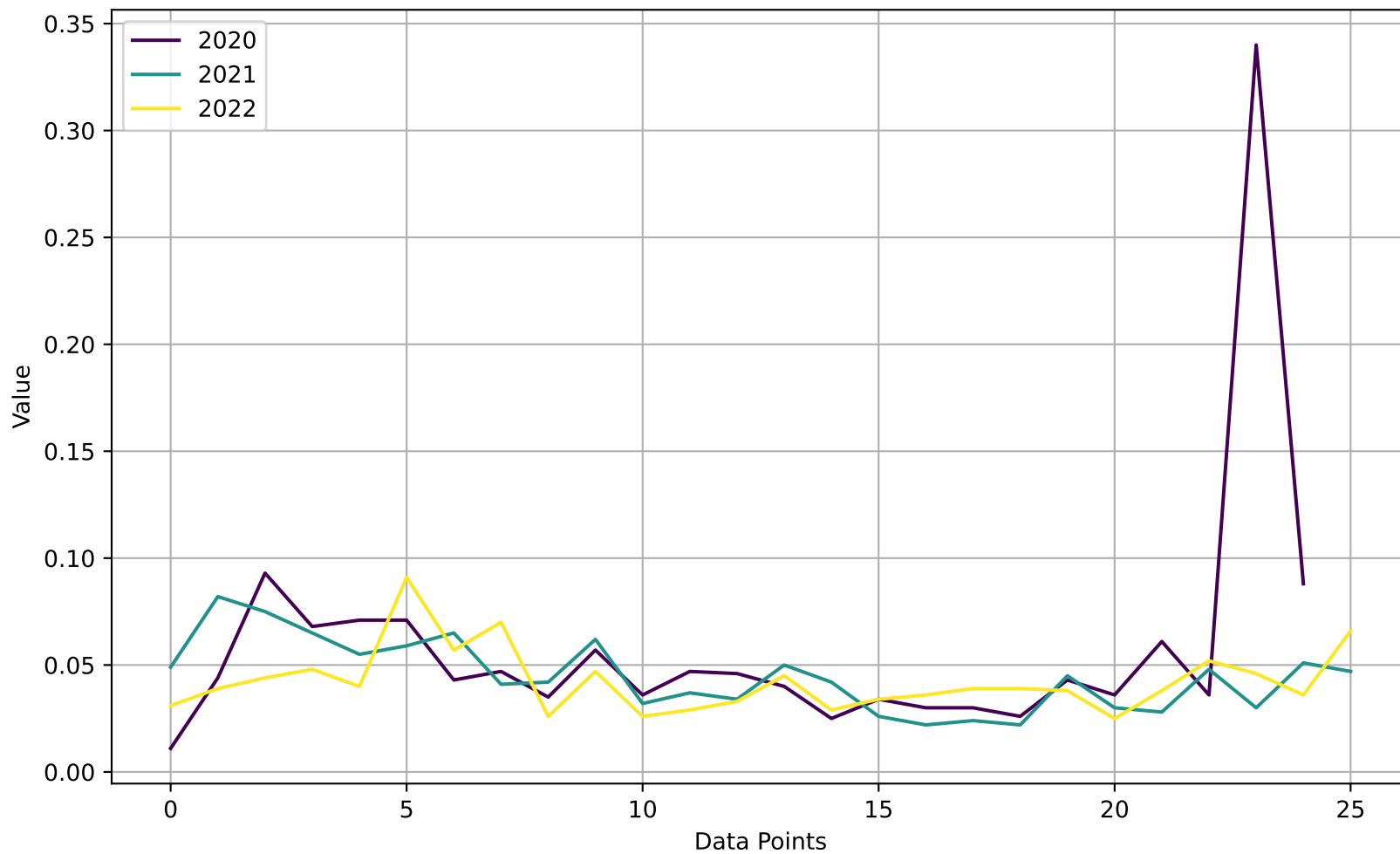
Parameter: Rosuvastatin



Parameter: Roxithromycin

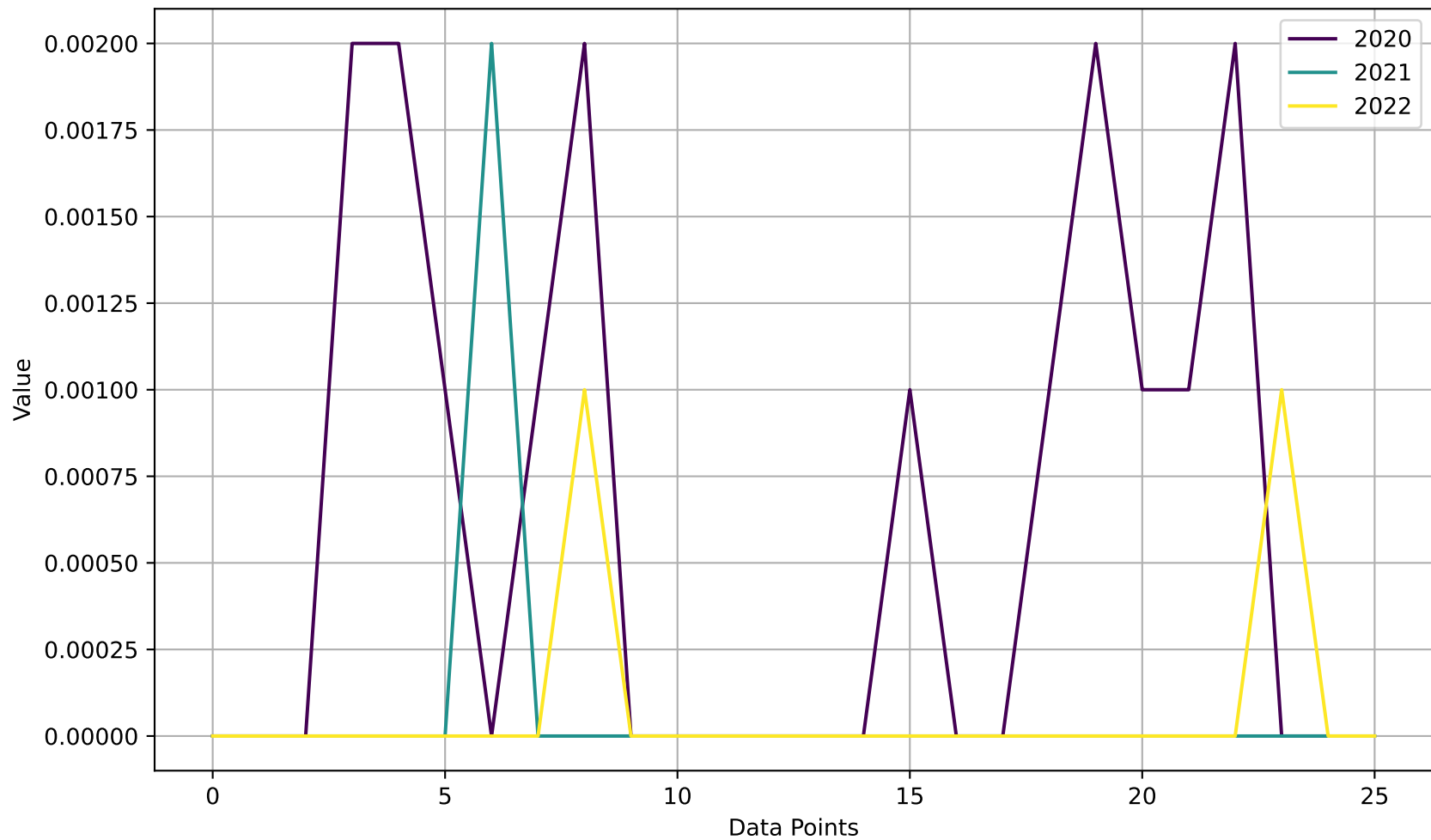


Parameter: Saccharin

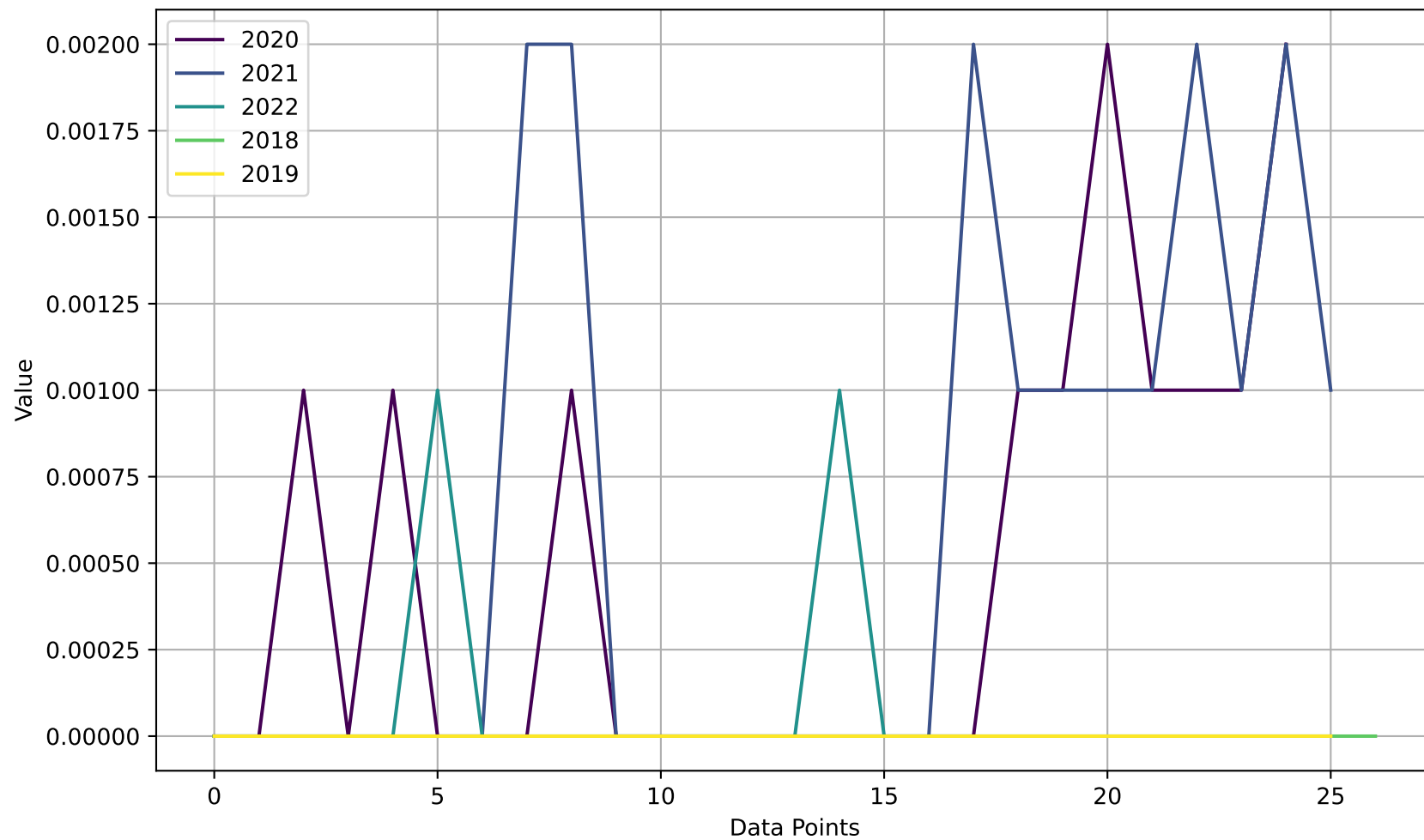




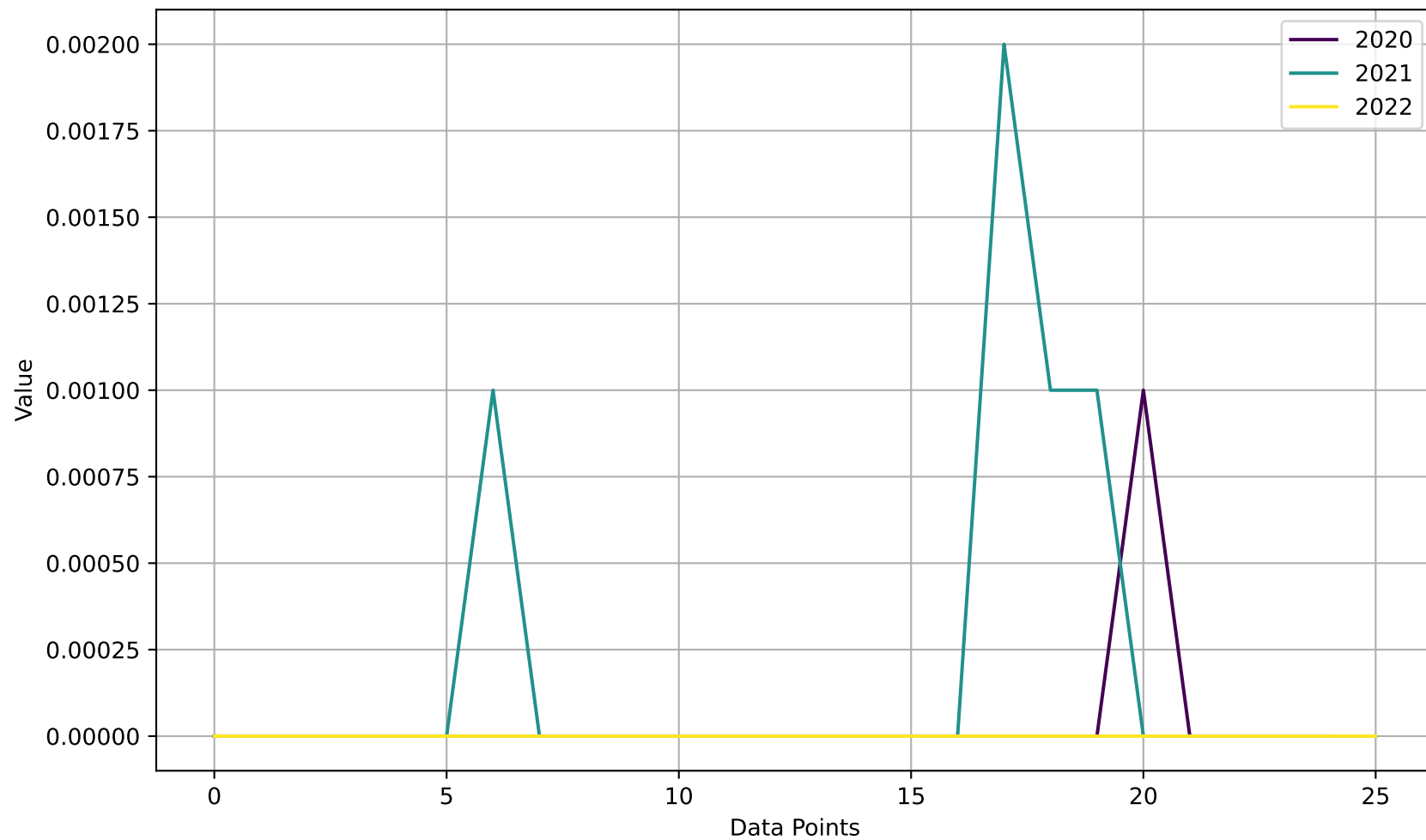
Parameter: Salbutamol



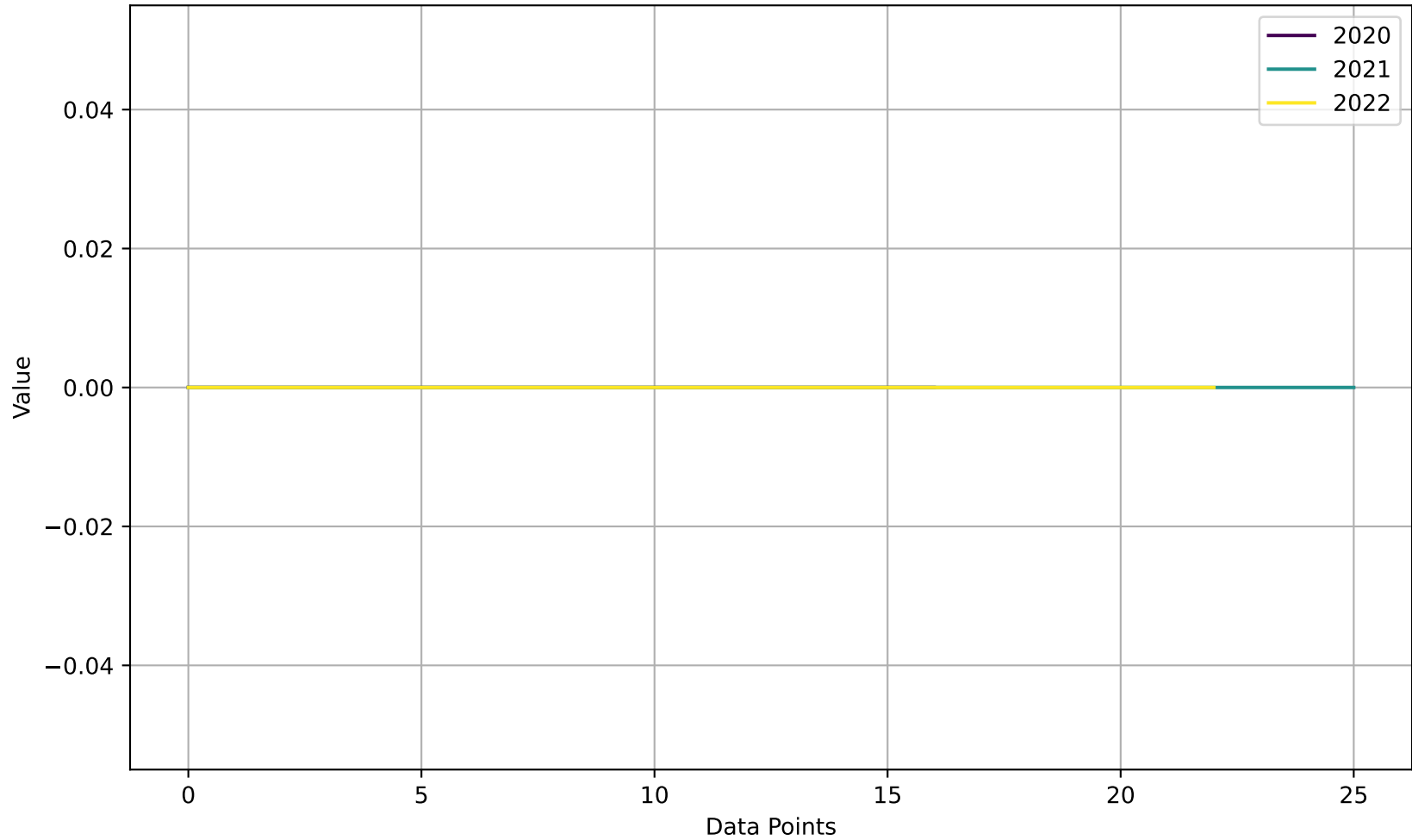
Parameter: Simazin



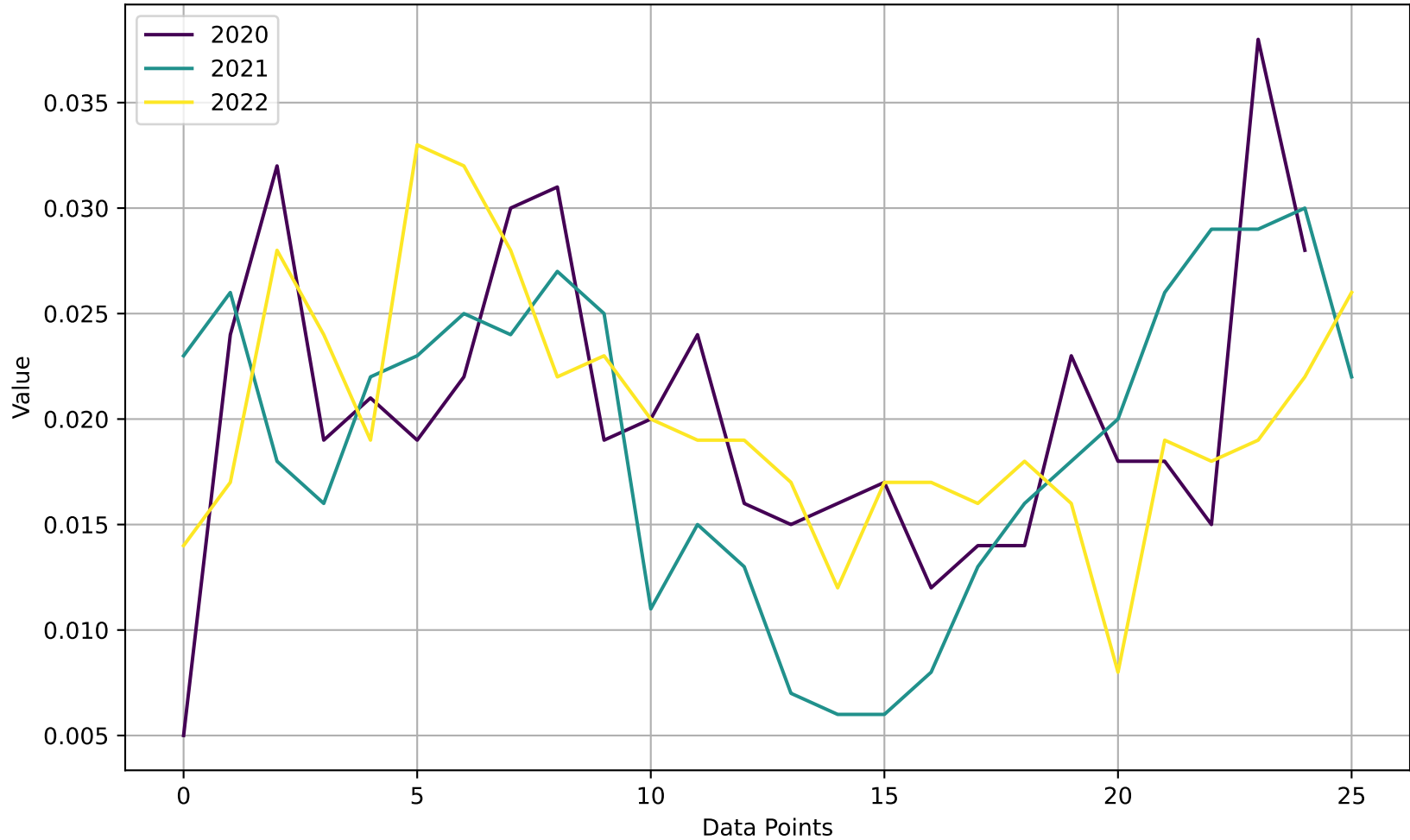
Parameter: Simeton



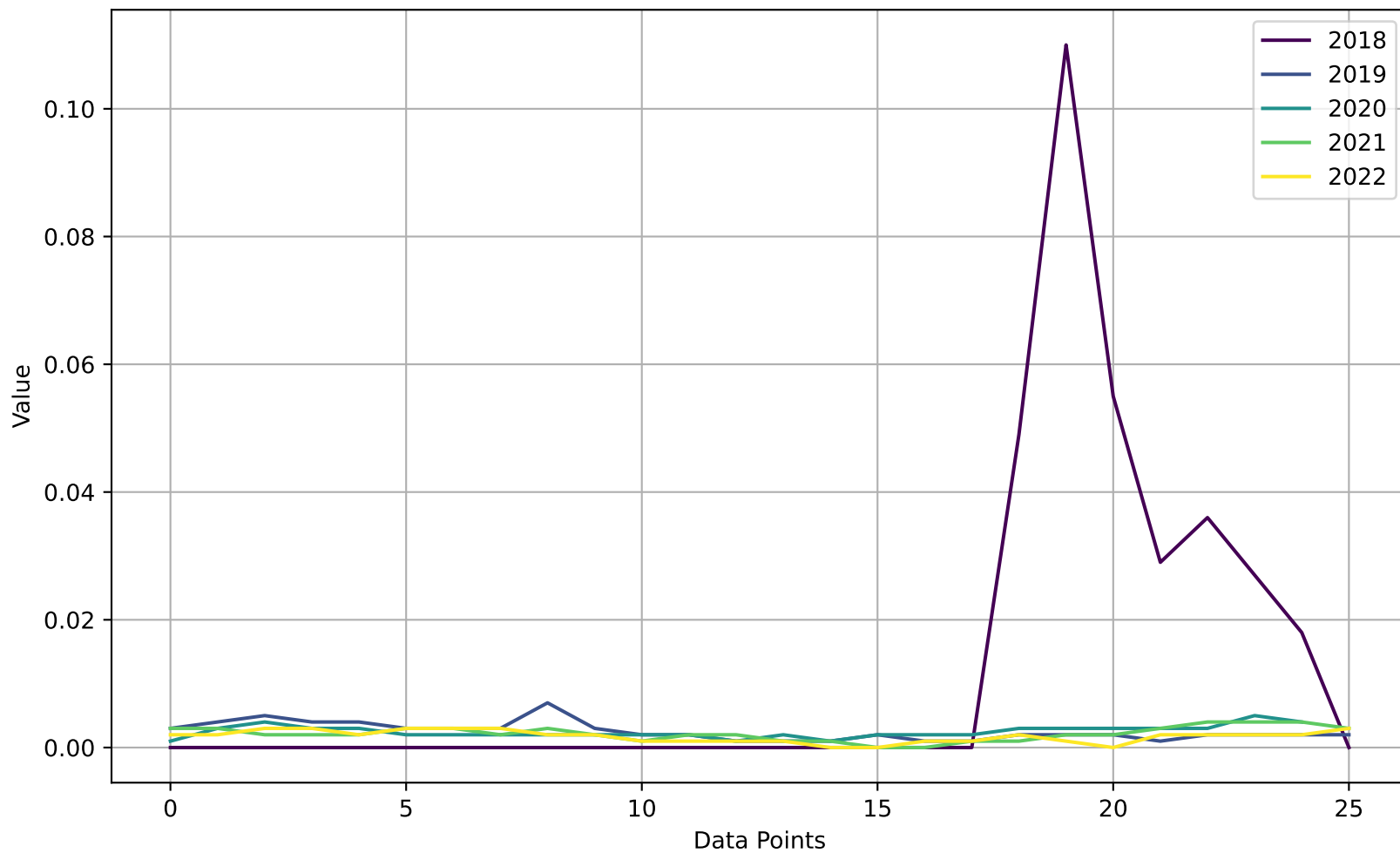
Parameter: Simvastatin



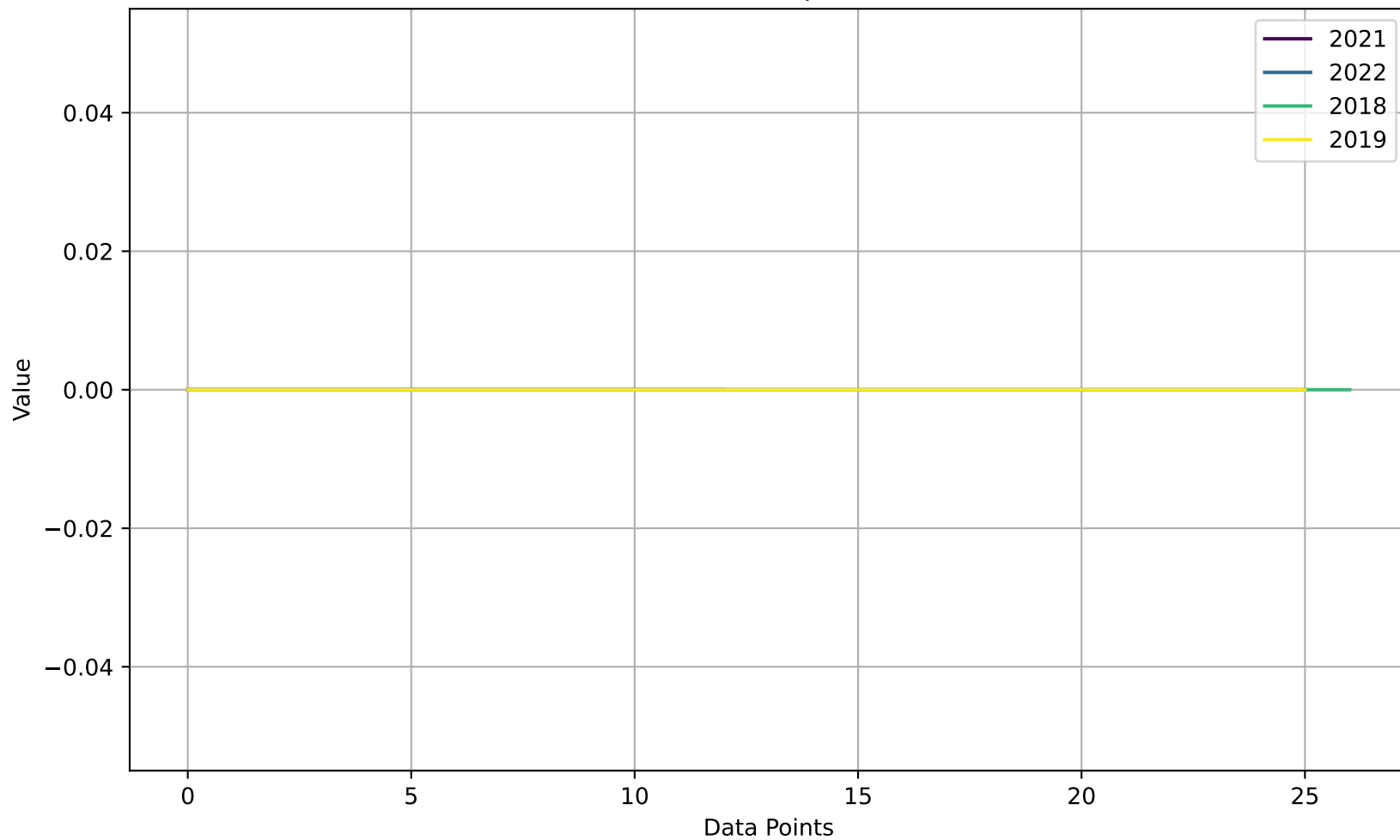
Parameter: Sitagliptin



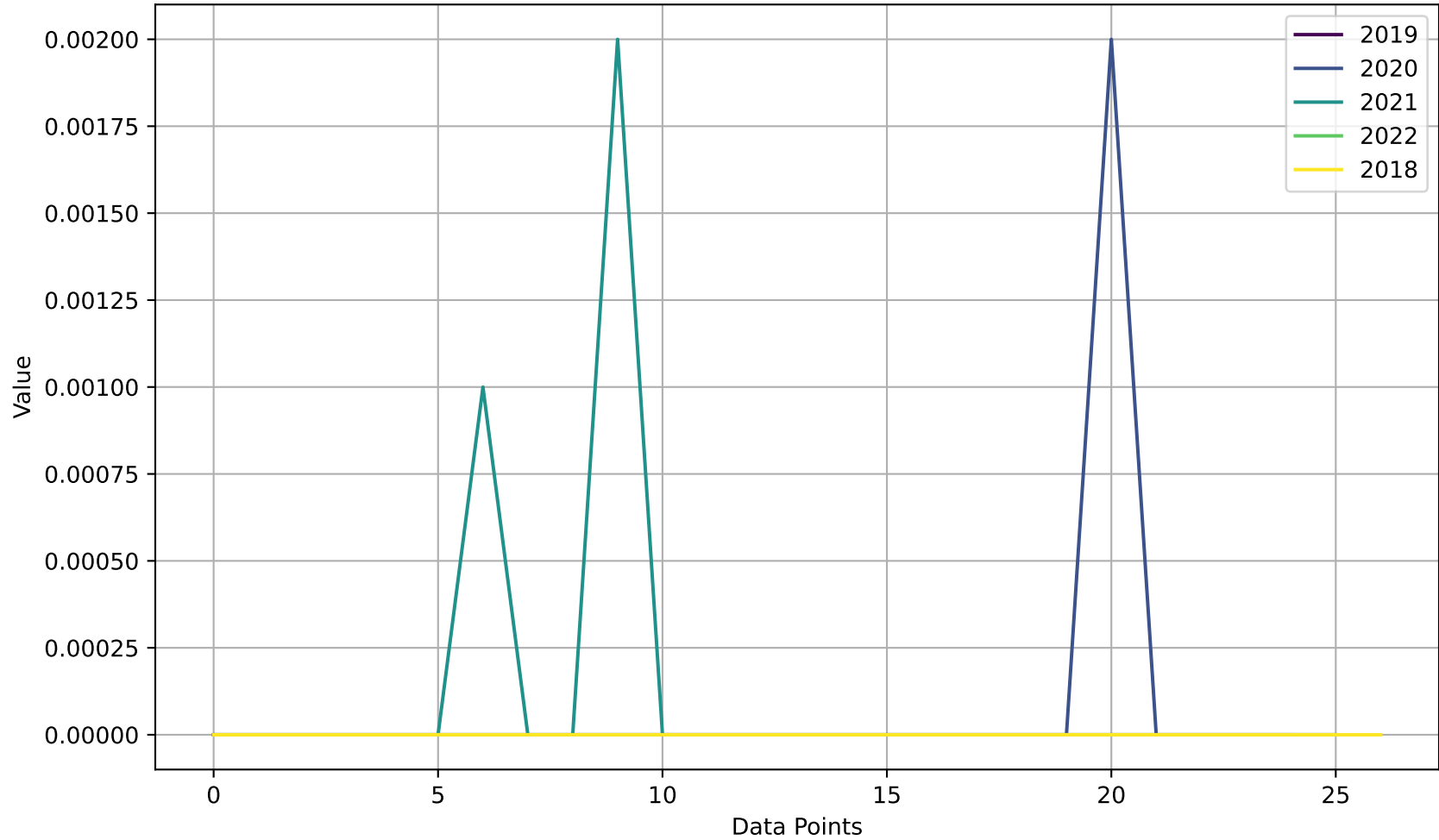
Parameter: Sotalol



Parameter: Spinosad

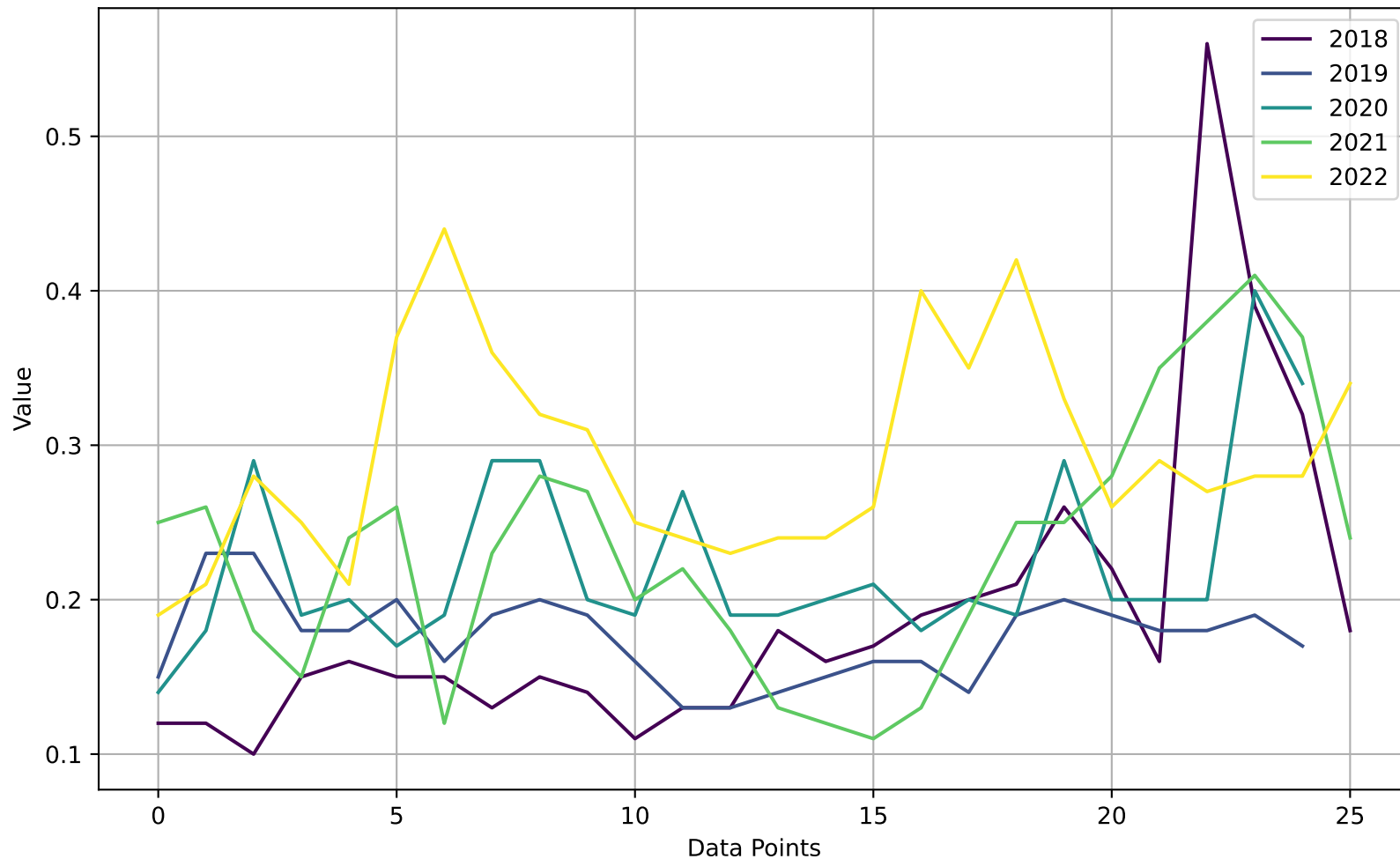


Parameter: Spiroxamin

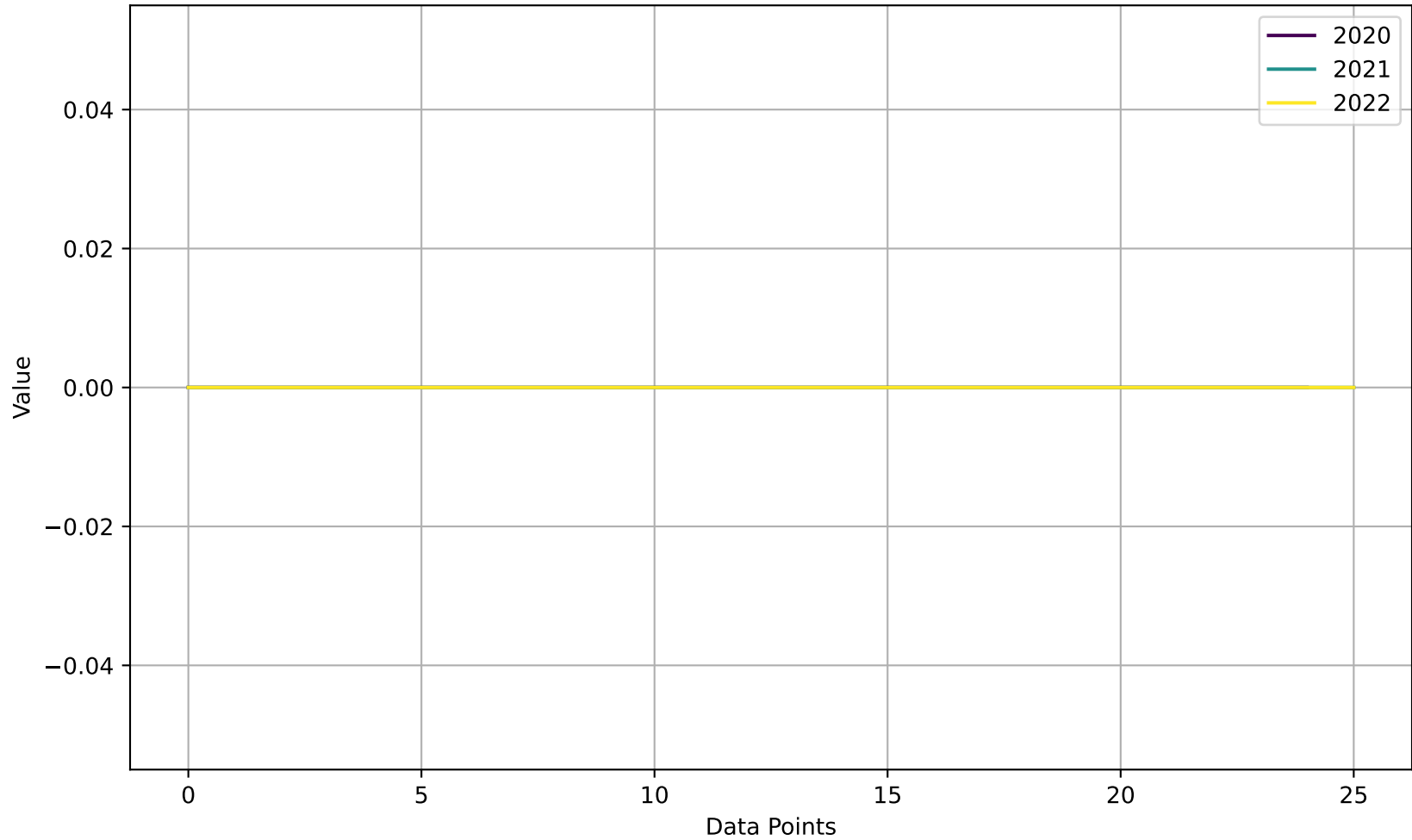




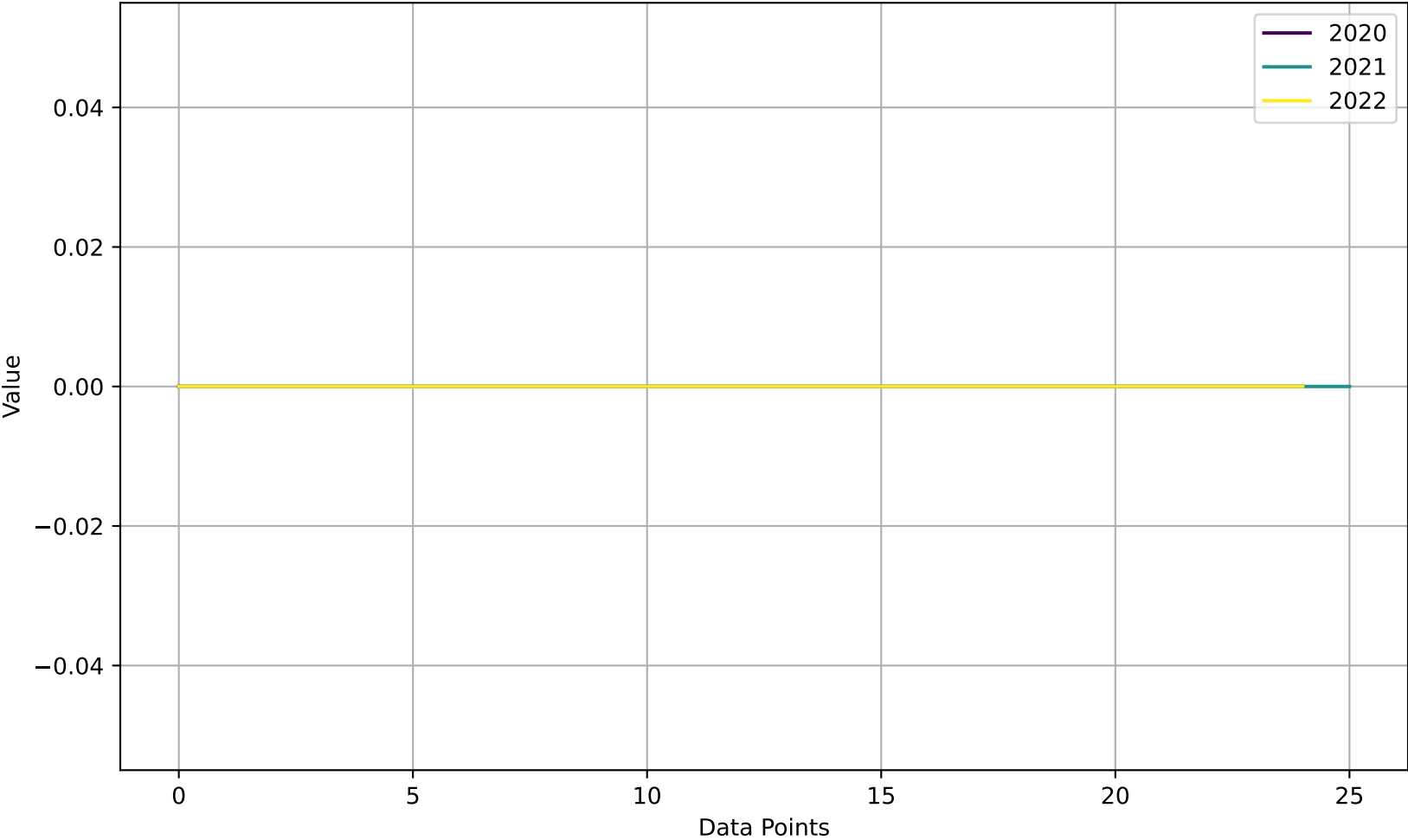
Parameter: Sucralose



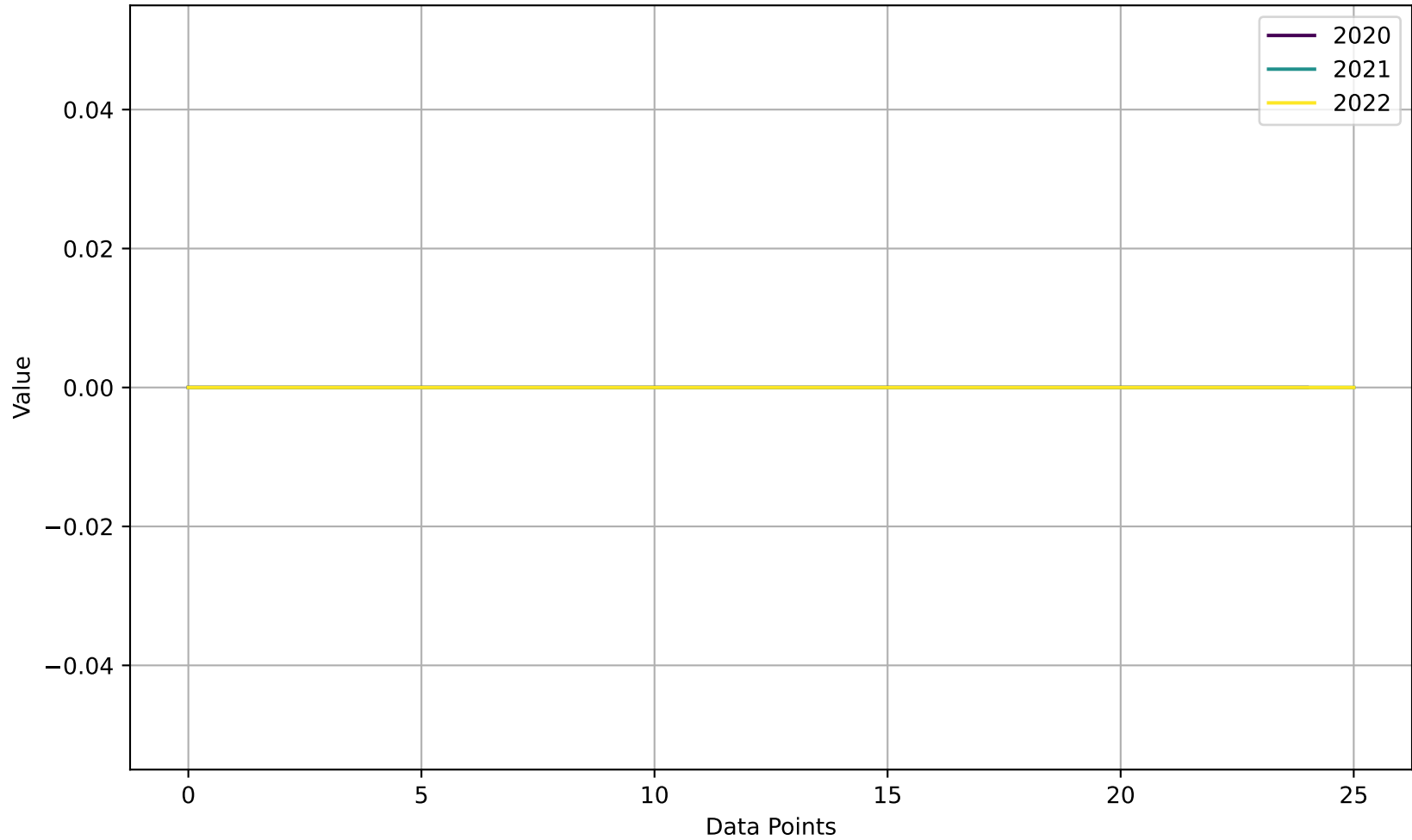
Parameter: Sulcotrion



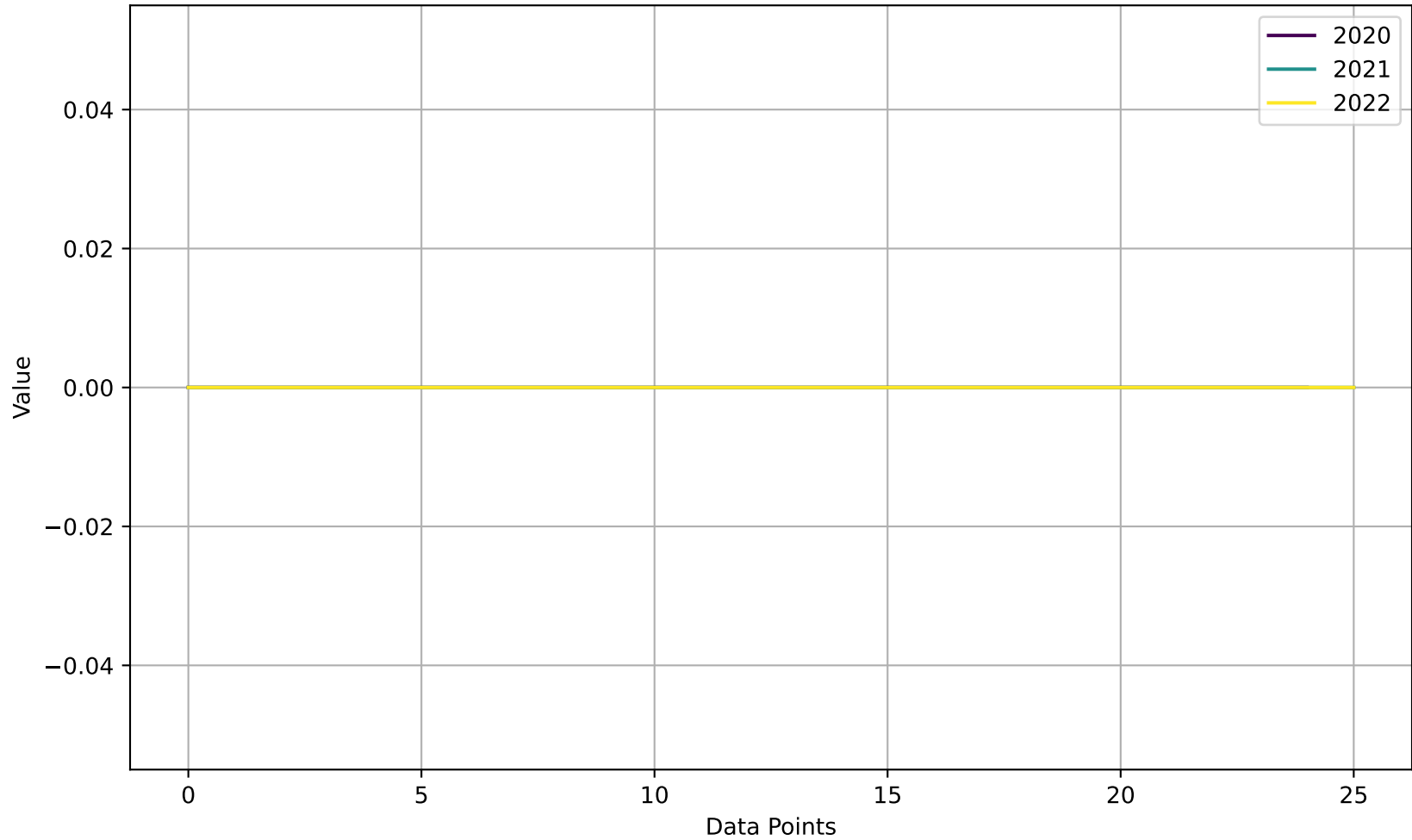
Parameter: Sulcotrion-CMBA



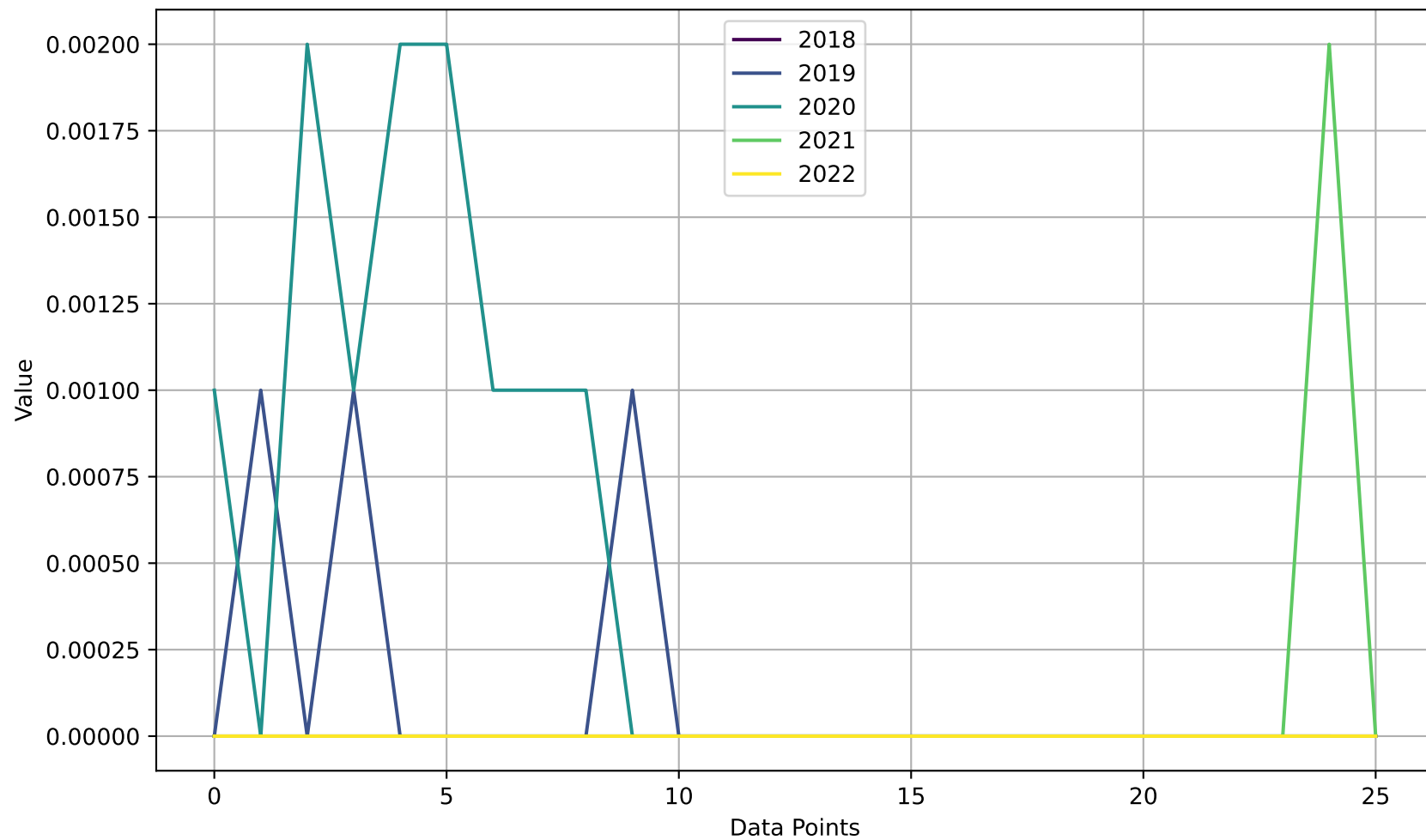
Parameter: Sulfadiazin



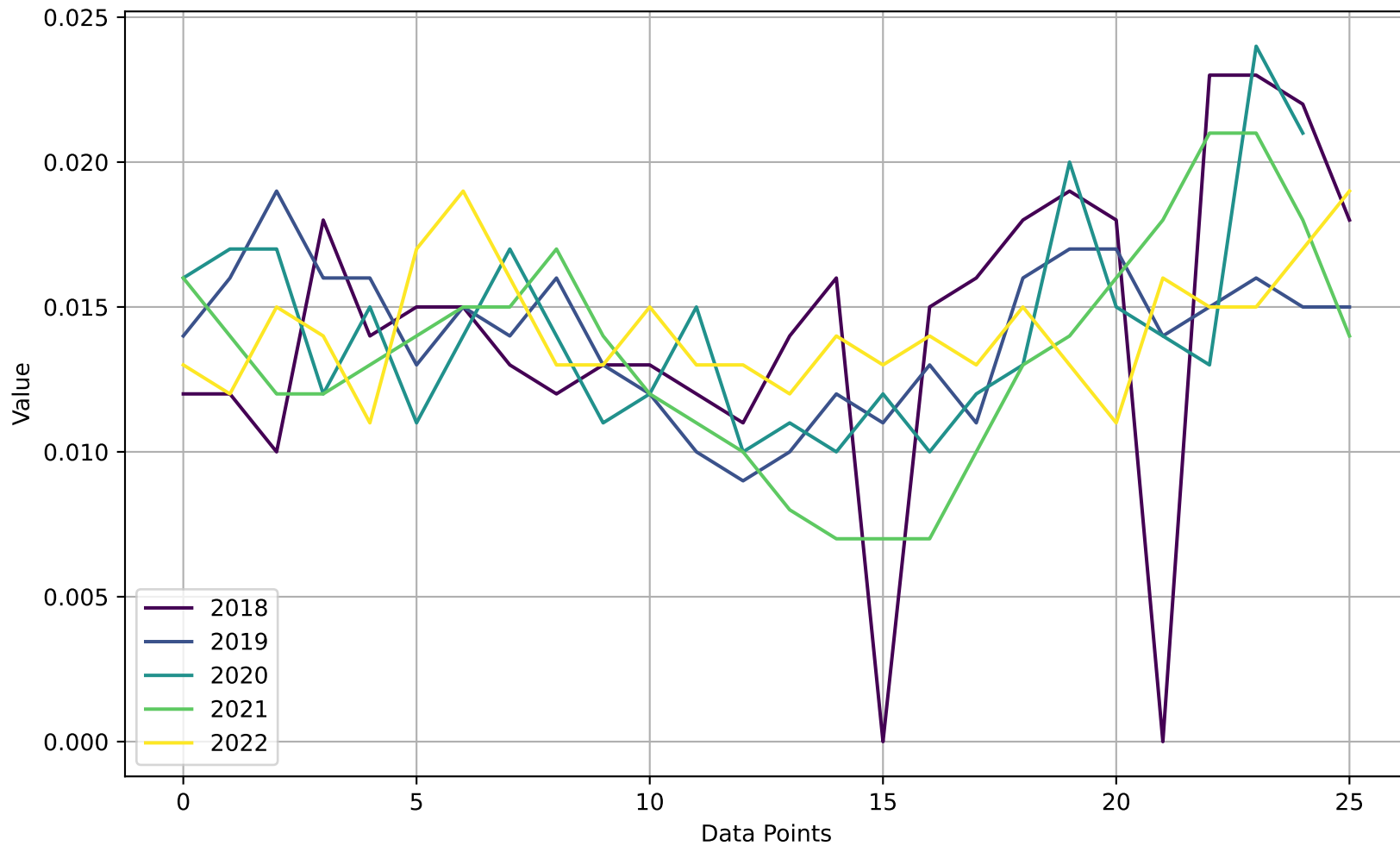
Parameter: Sulfadimethoxin



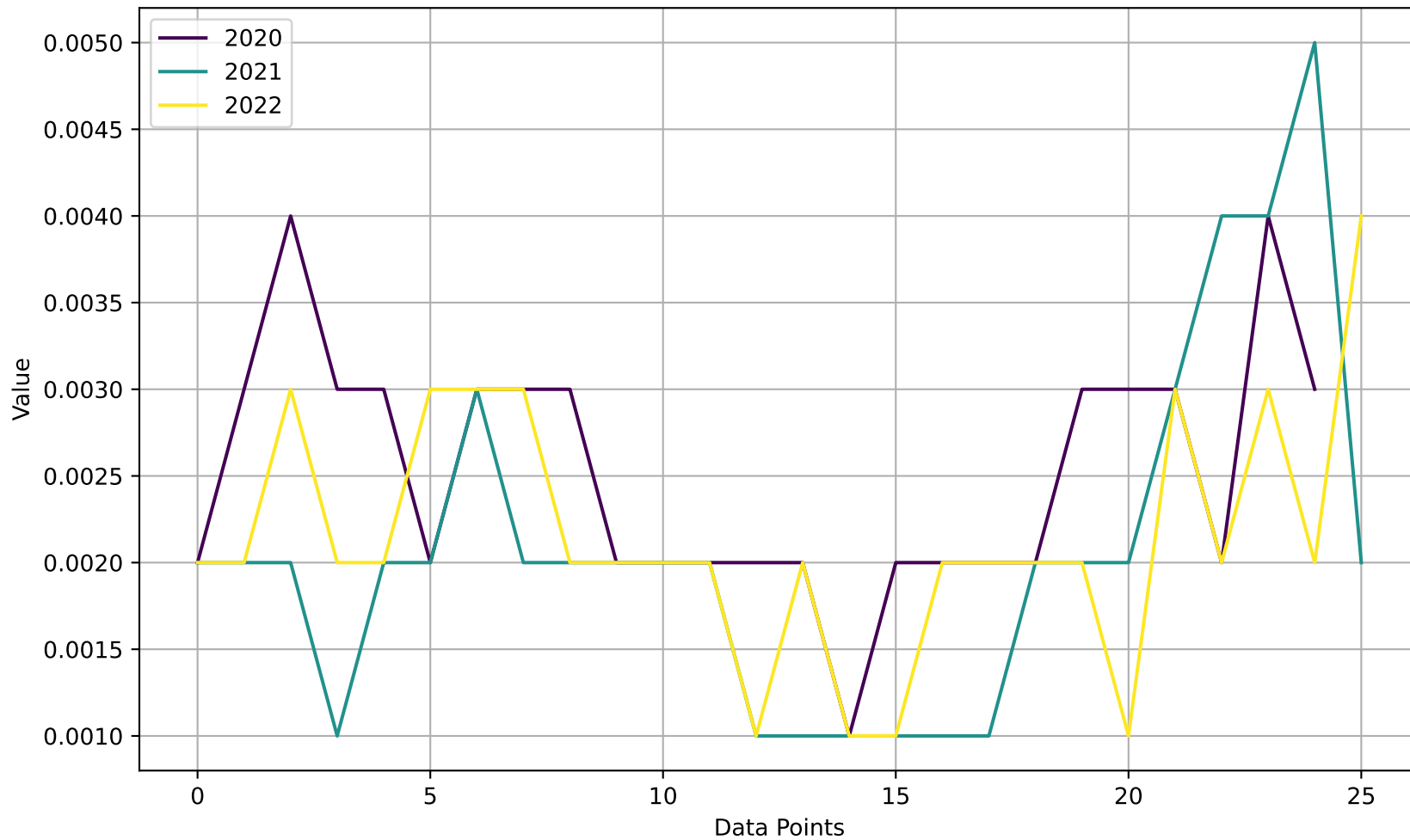
Parameter: Sulfamethazin



Parameter: Sulfamethoxazol

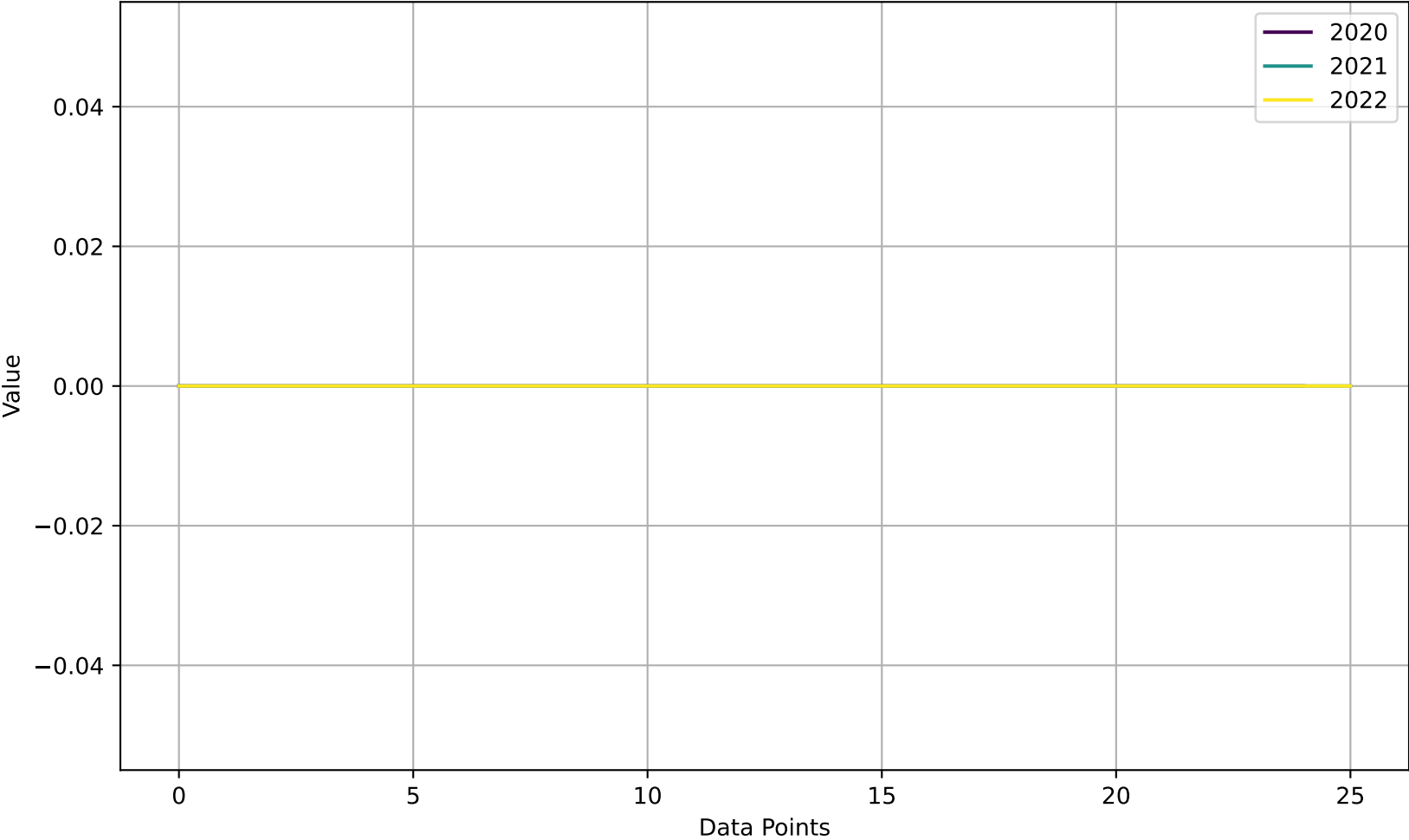


Parameter: Sulfapyridin

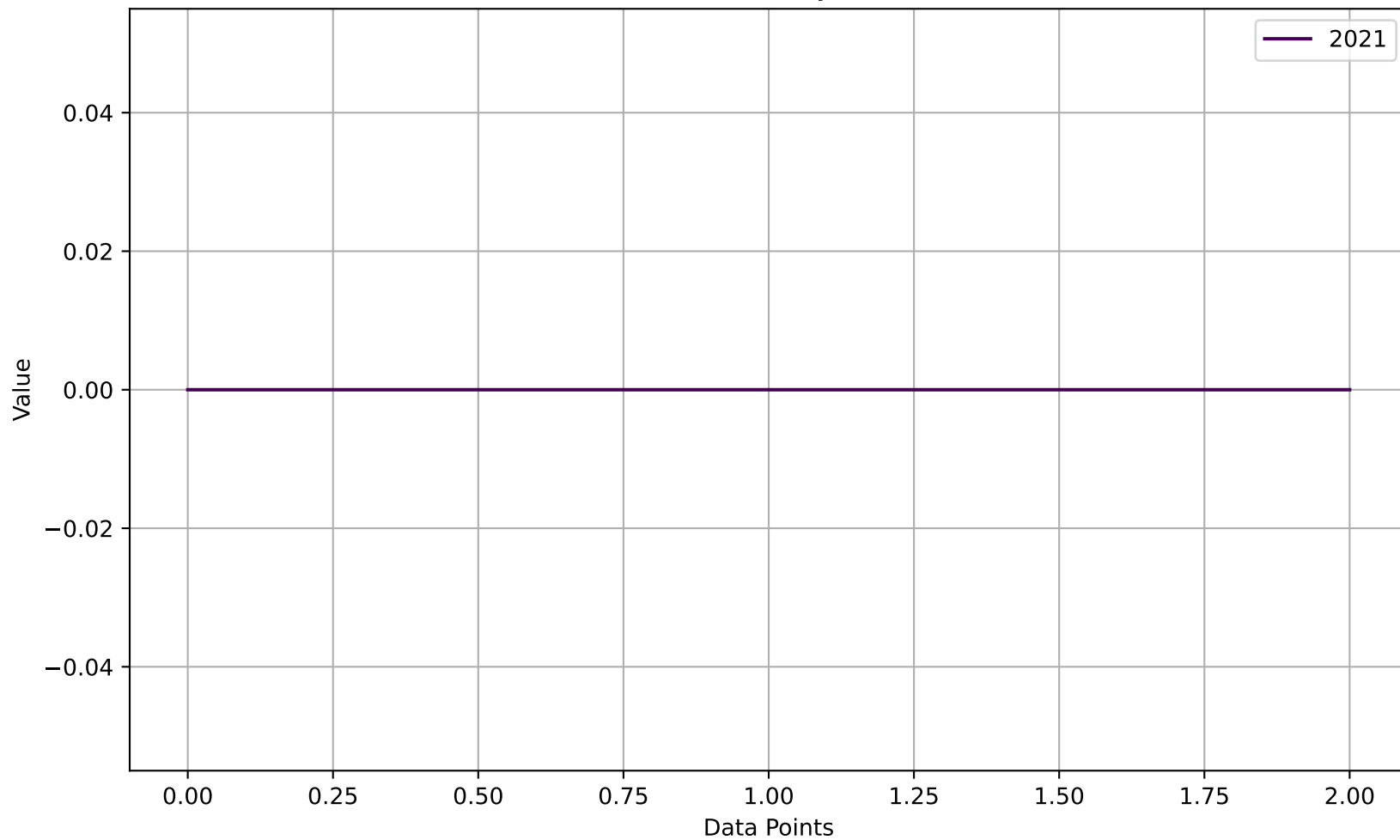




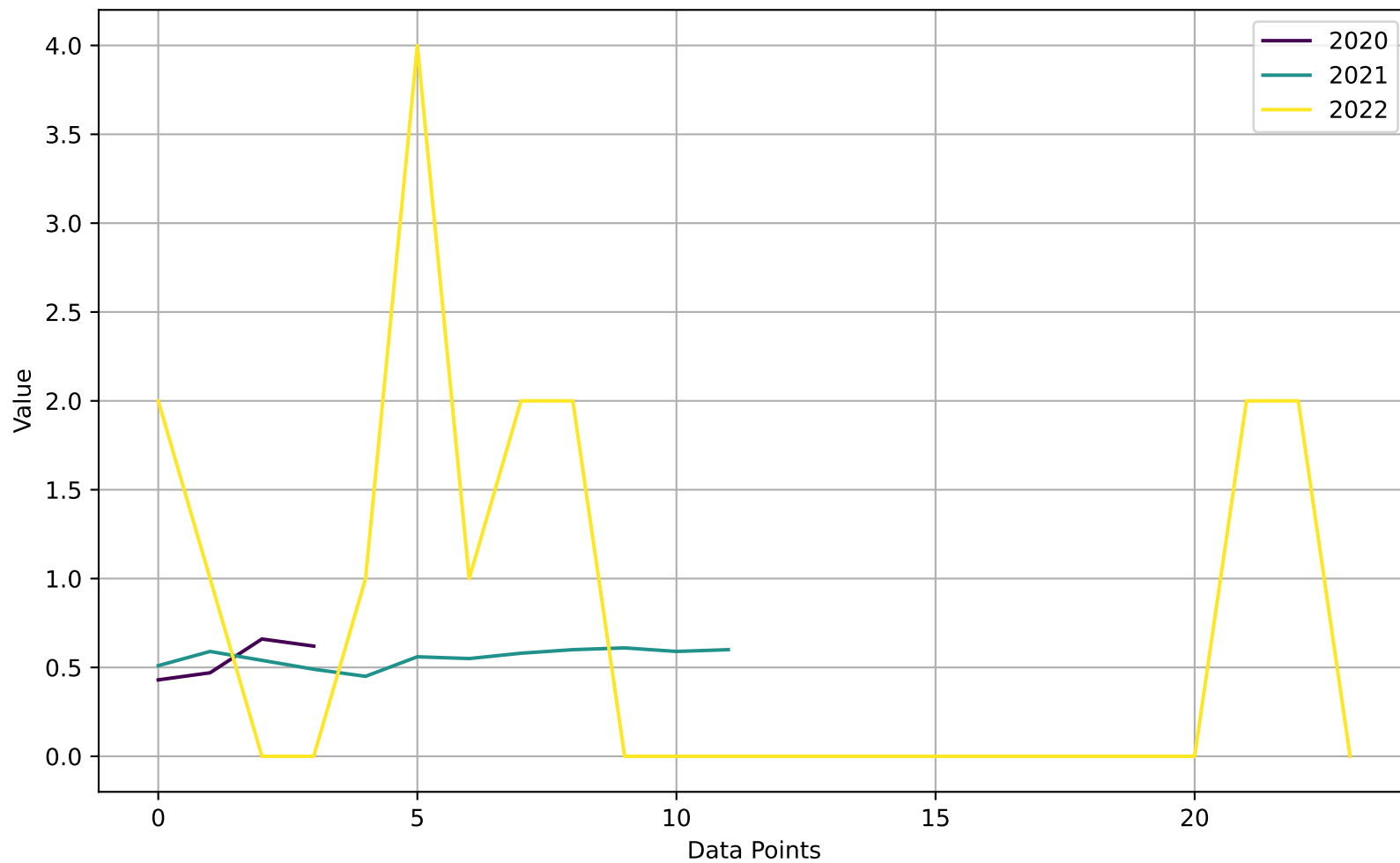
Parameter: Sulfathiazol



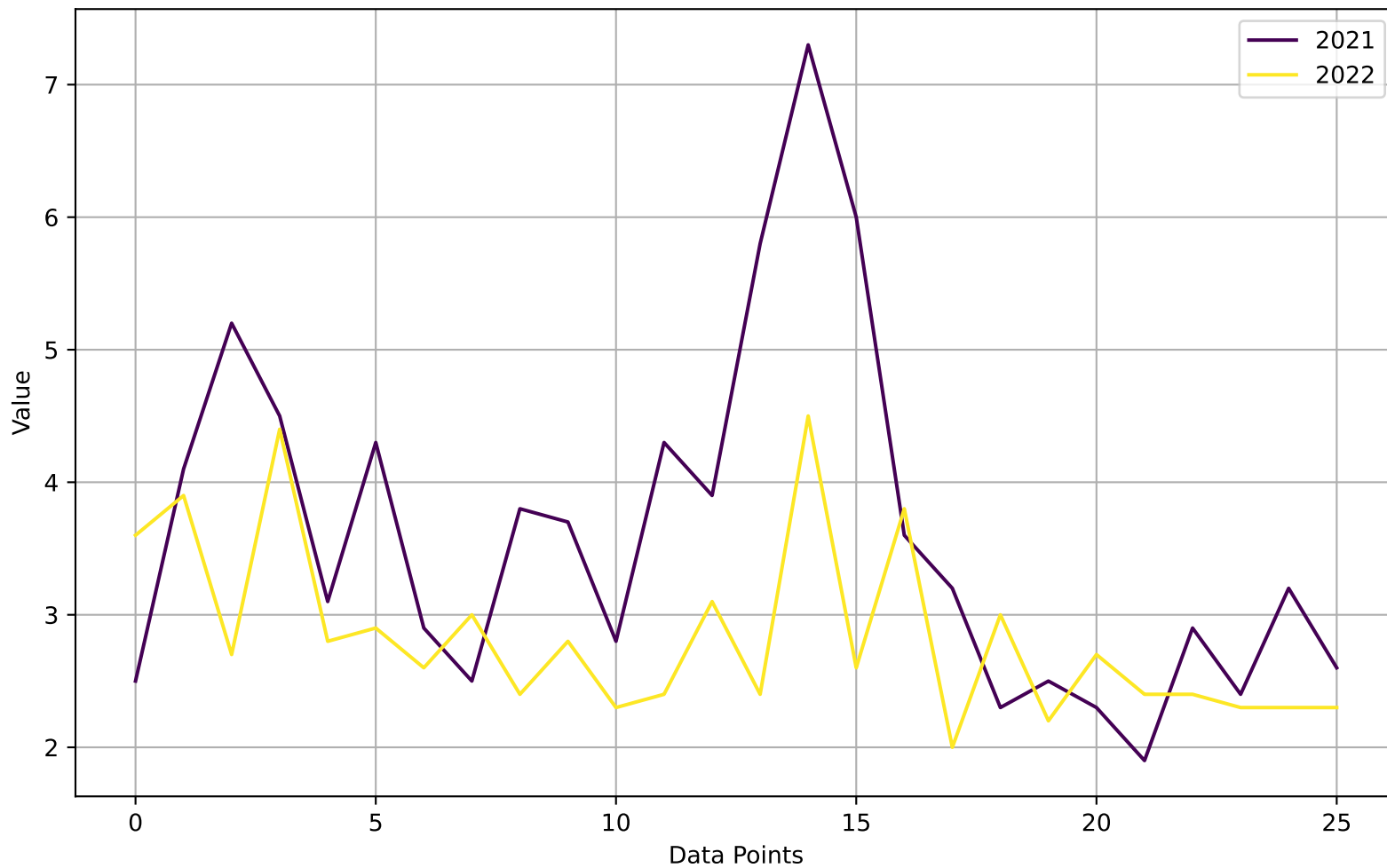
Parameter: Surfynol-104



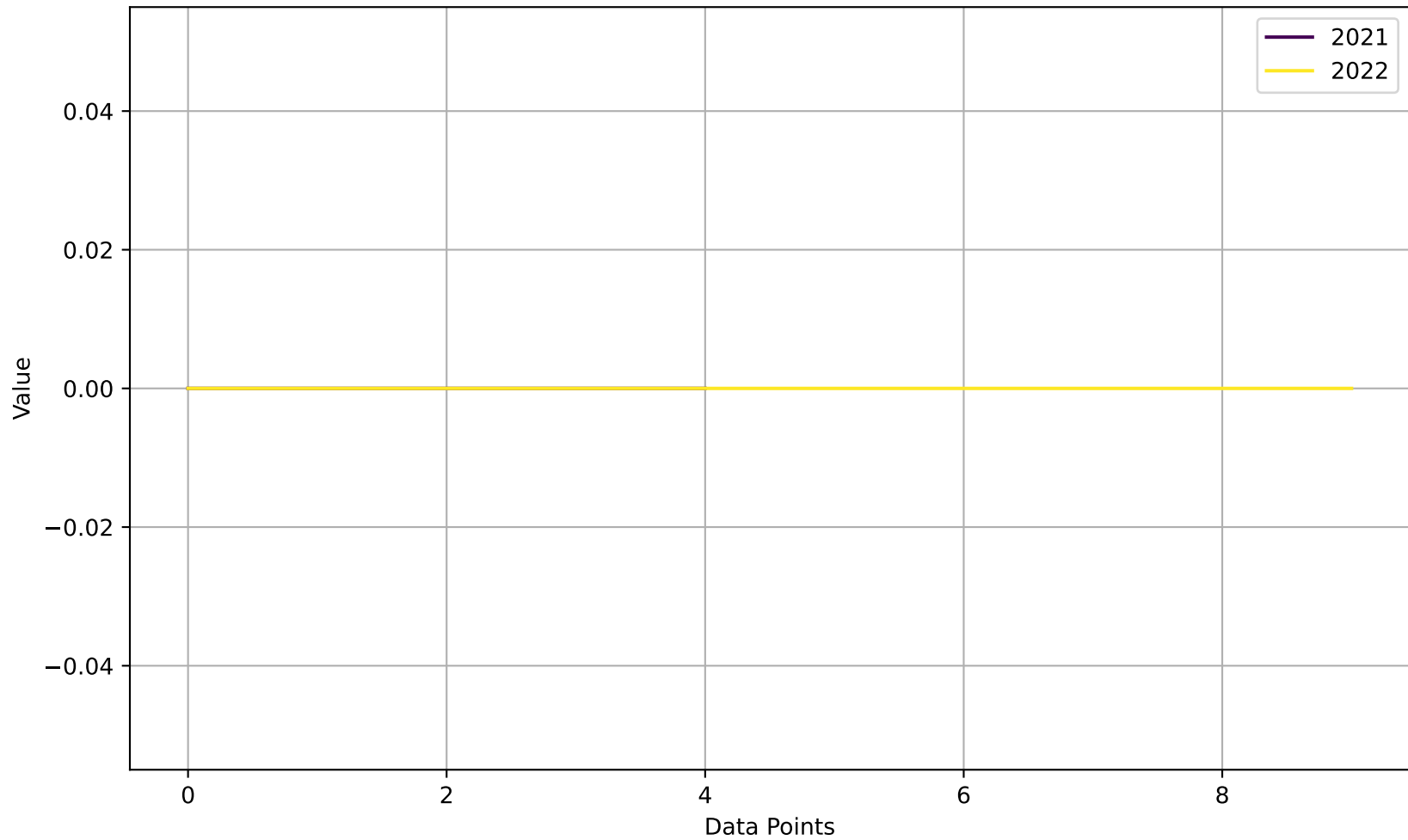
Parameter: TFA



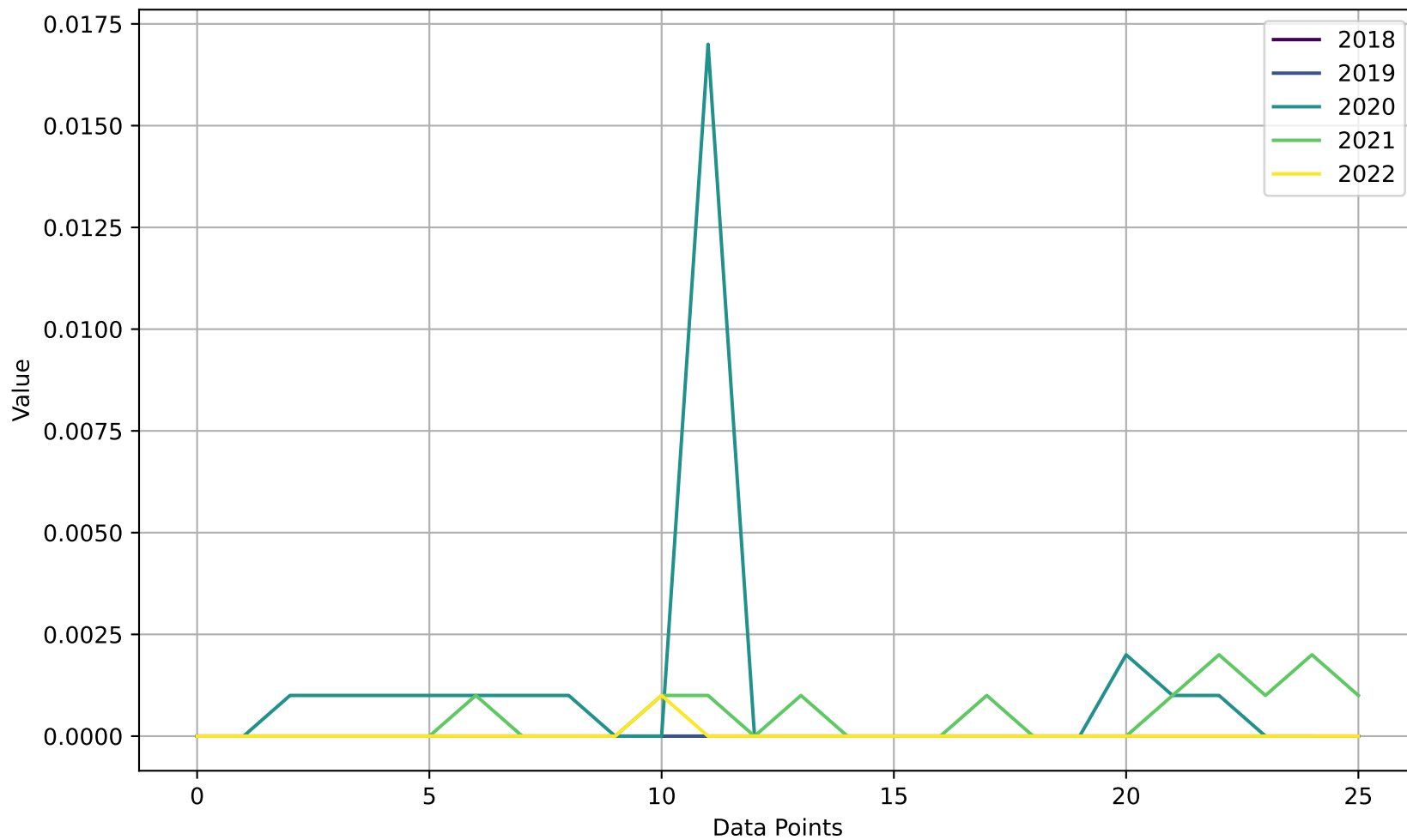
Parameter: TOC



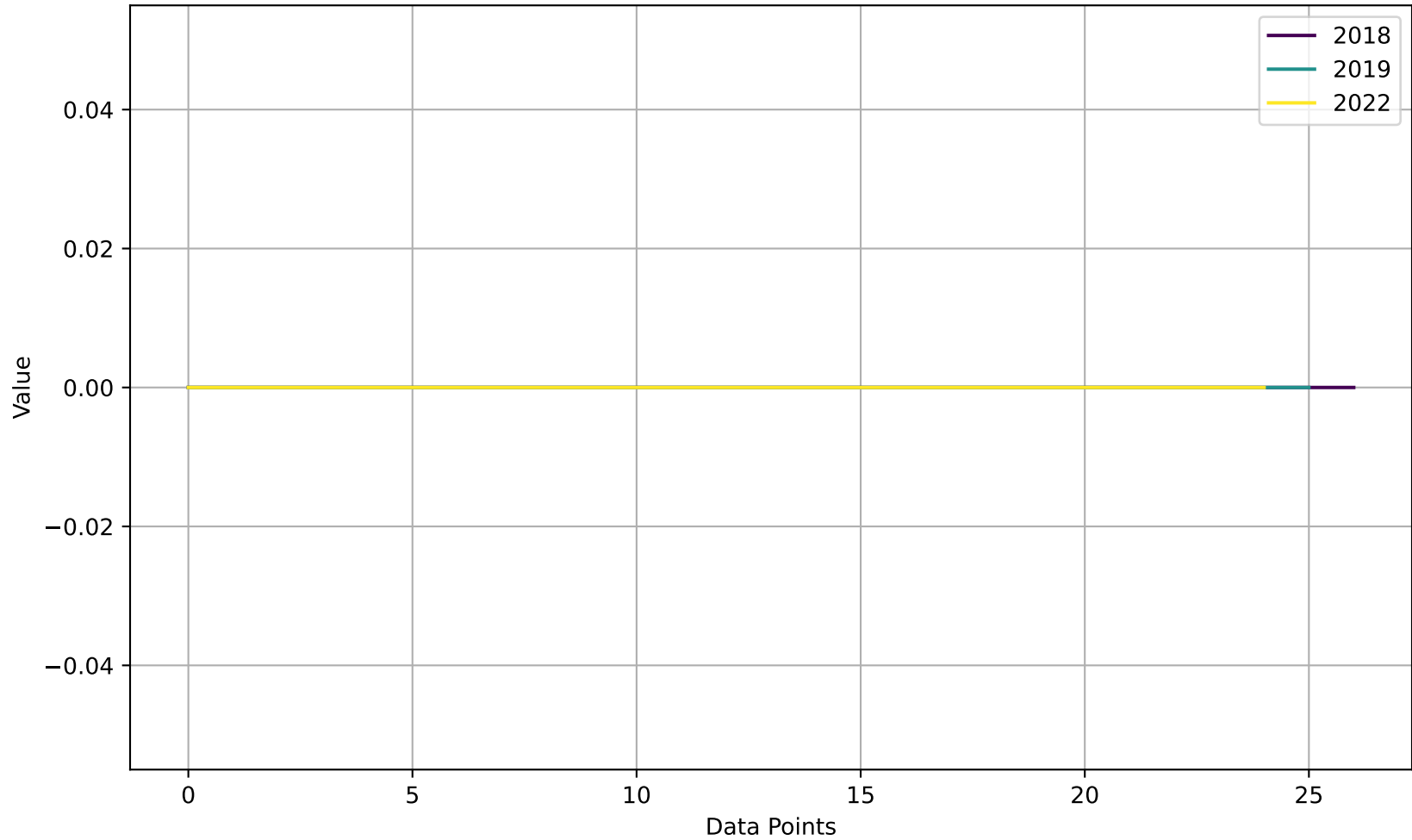
Parameter: Tacrolimus



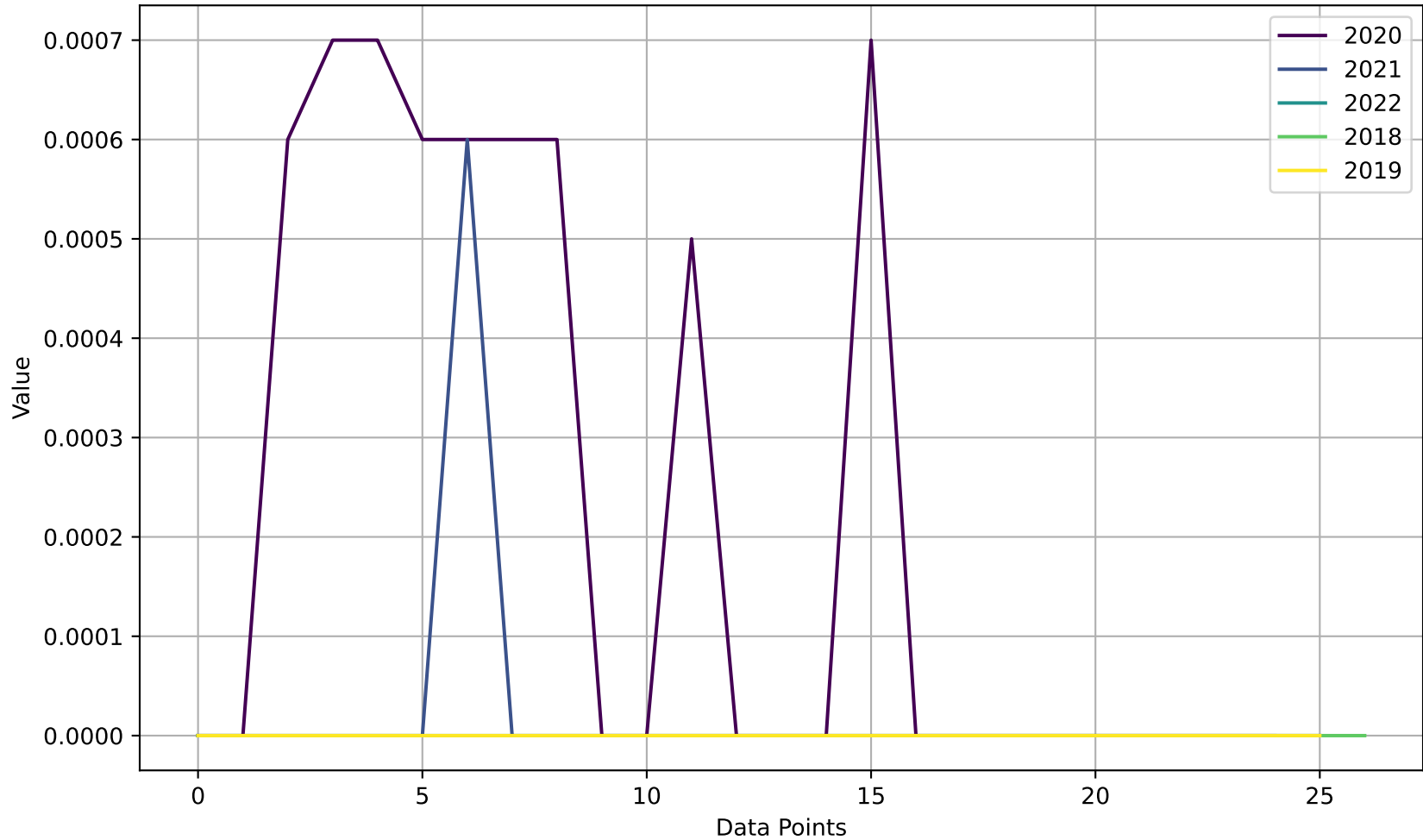
Parameter: Tebuconazol



Parameter: Tebufenpyrad

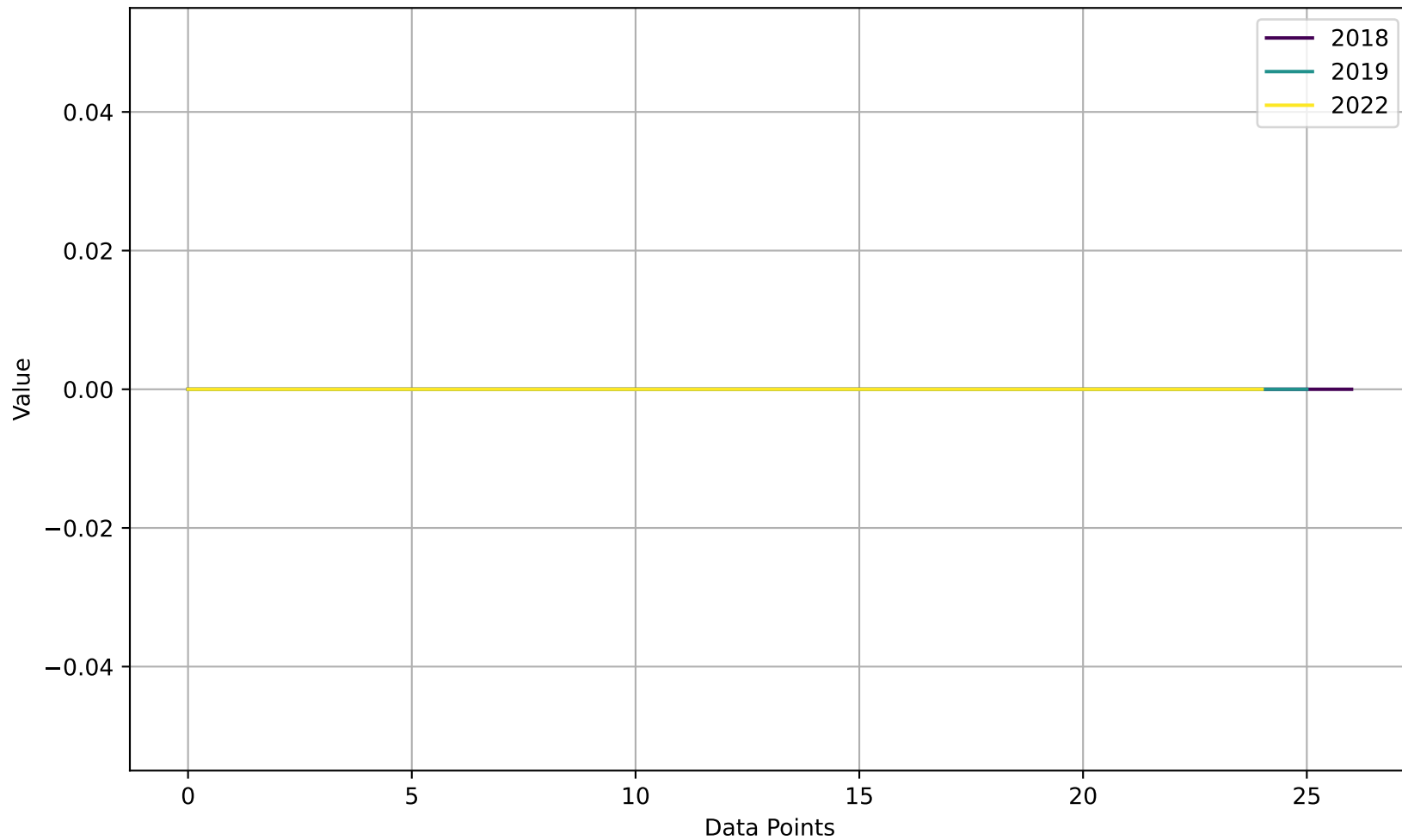


Parameter: Tebutam

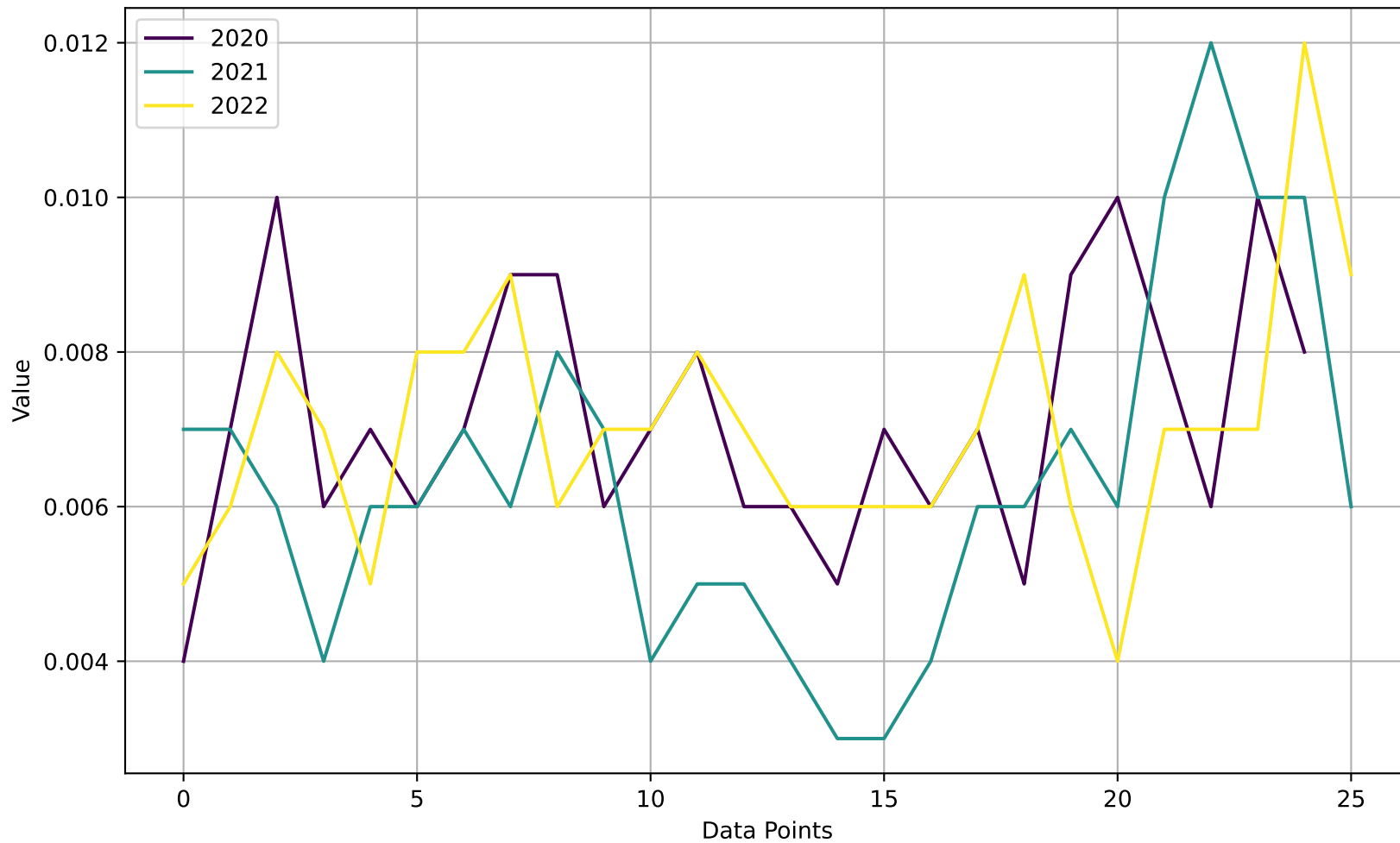




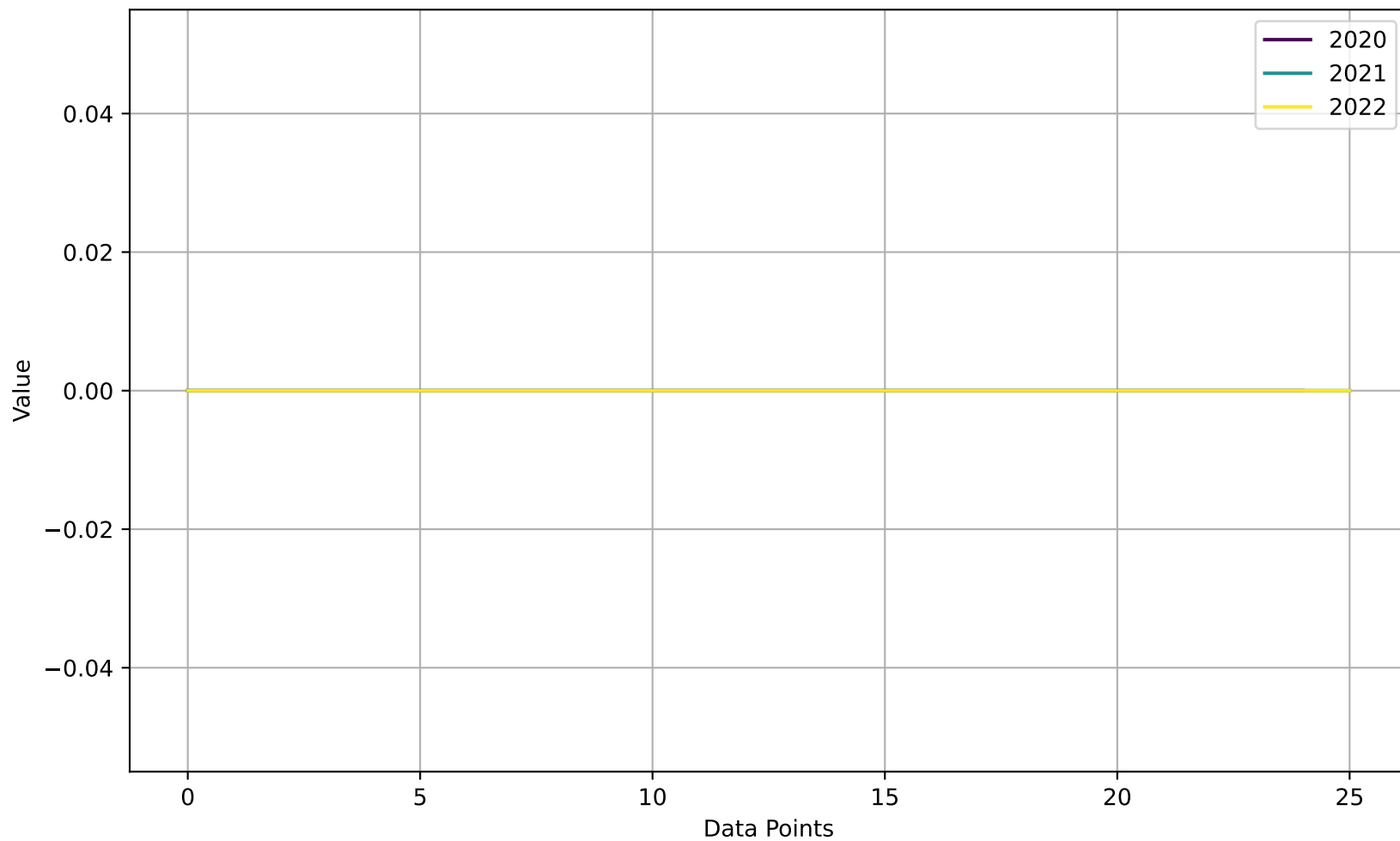
Parameter: Teflubenzuron



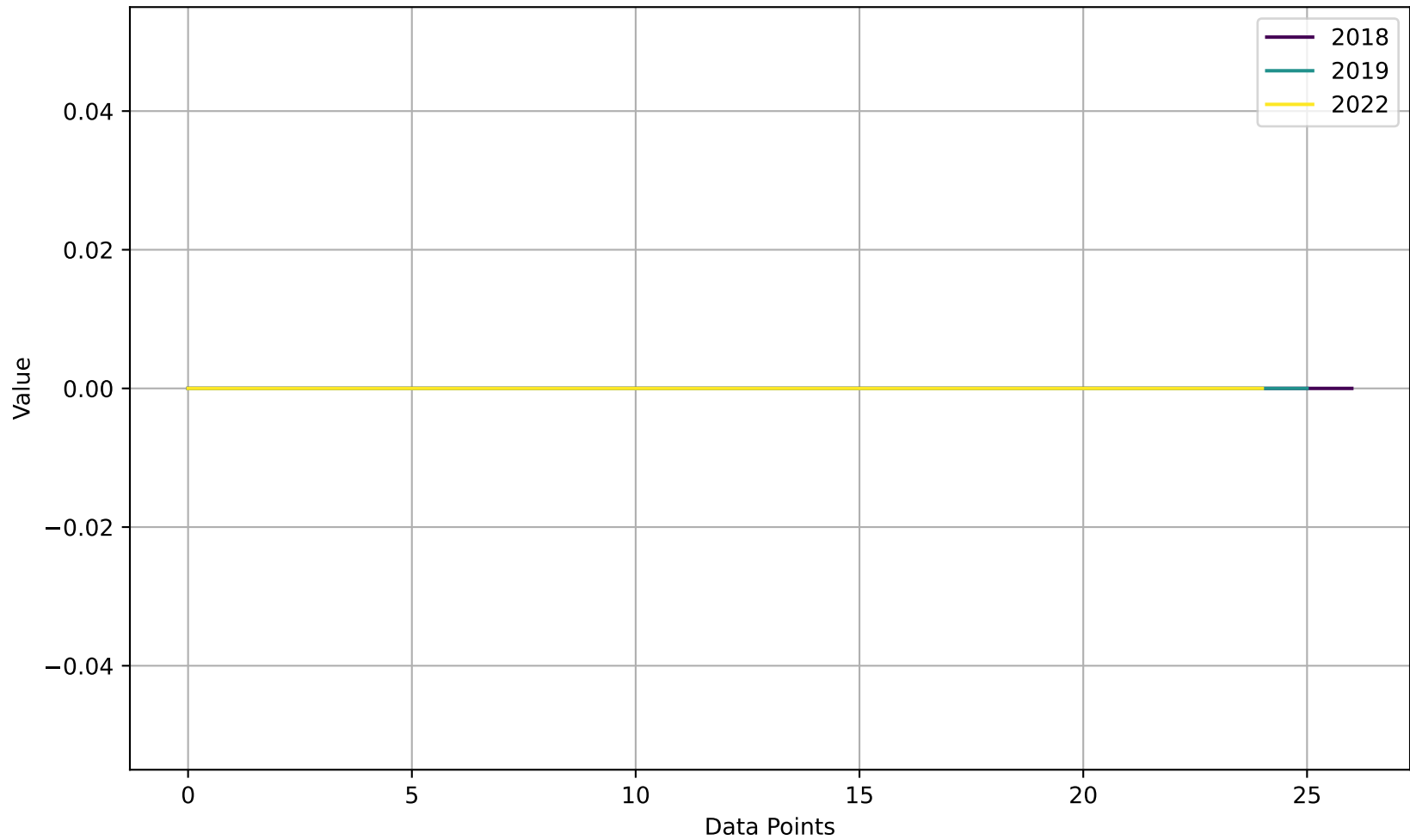
Parameter: Telmisartan



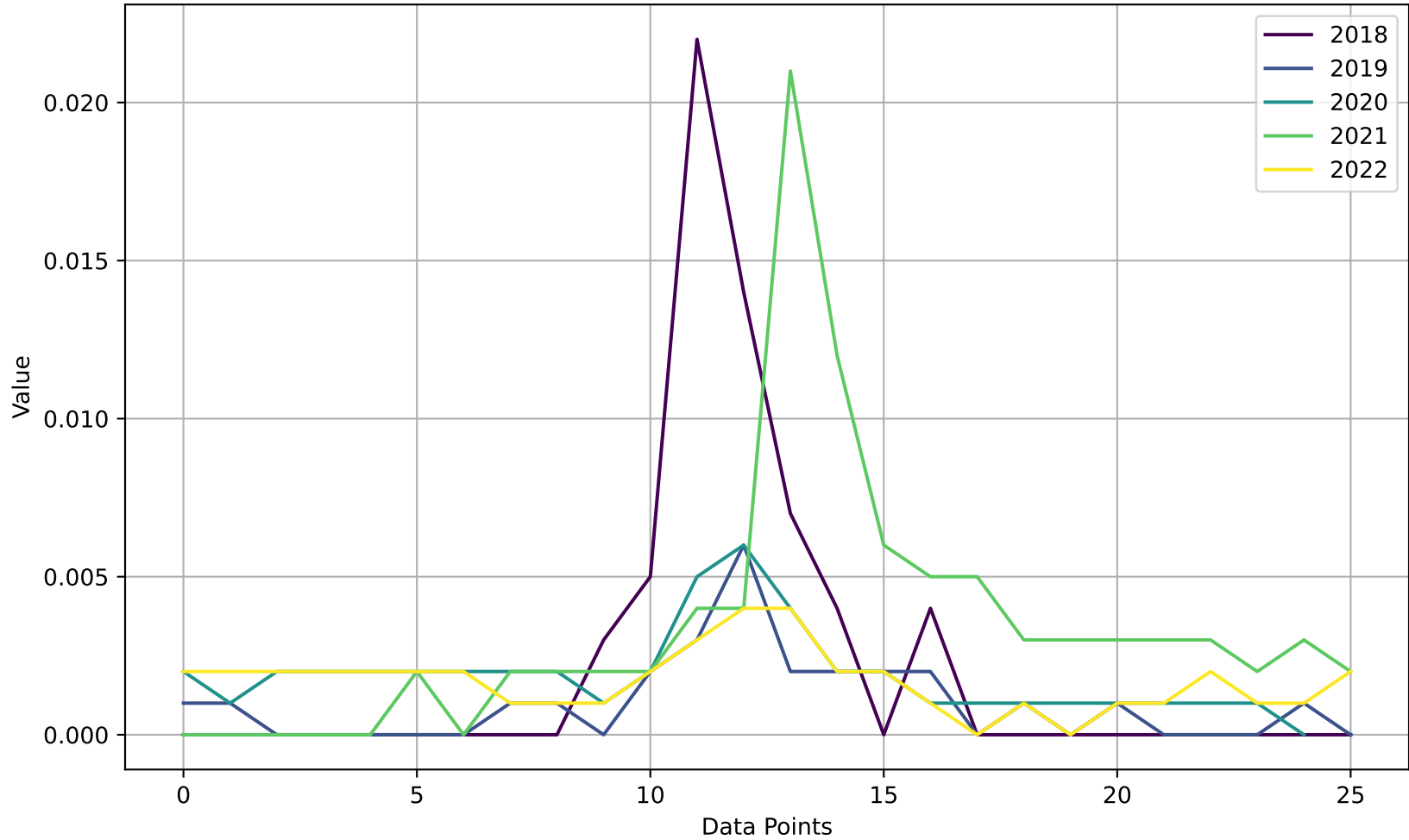
Parameter: Terbinafin



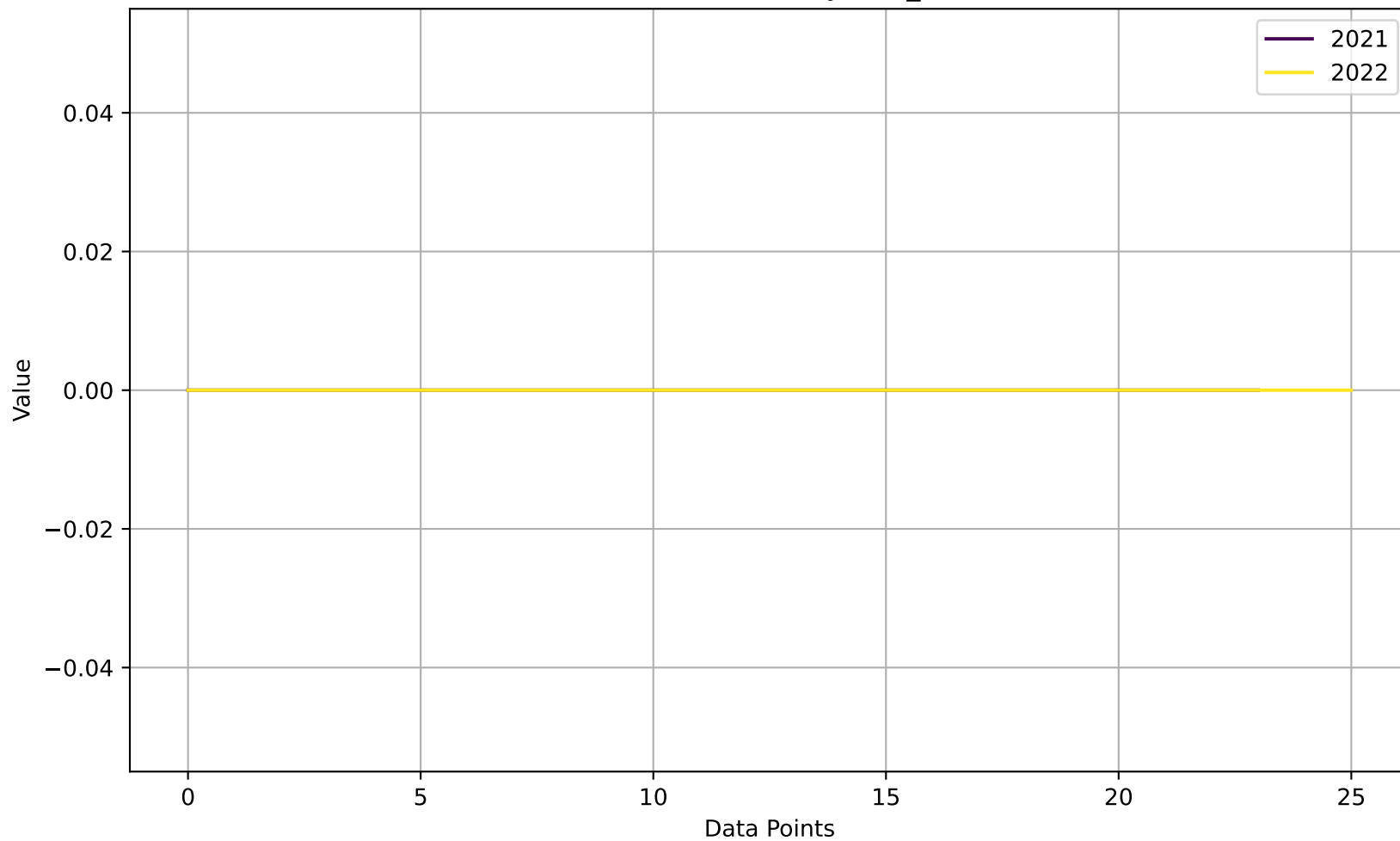
Parameter: Terbumeton



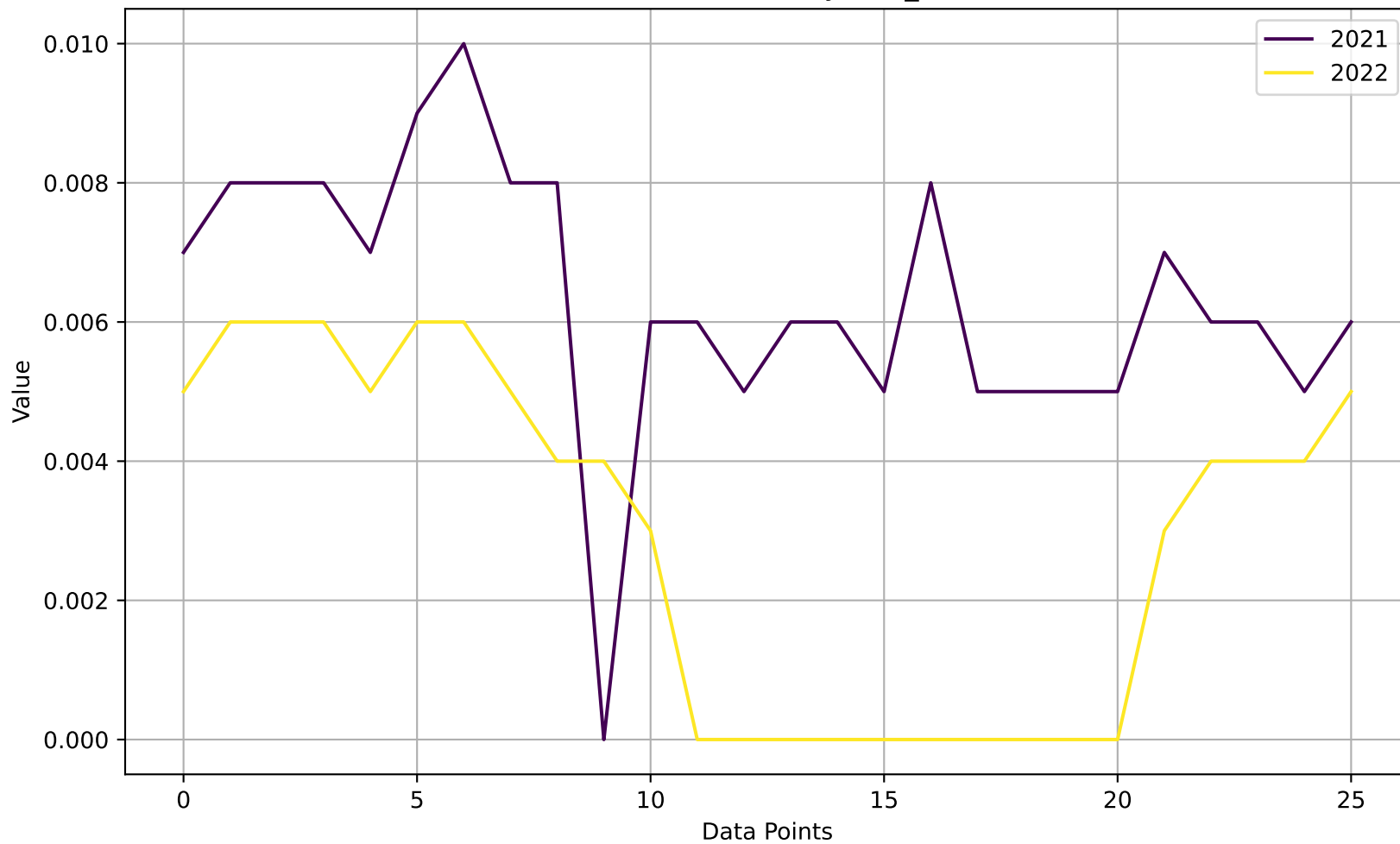
Parameter: Terbutylazin



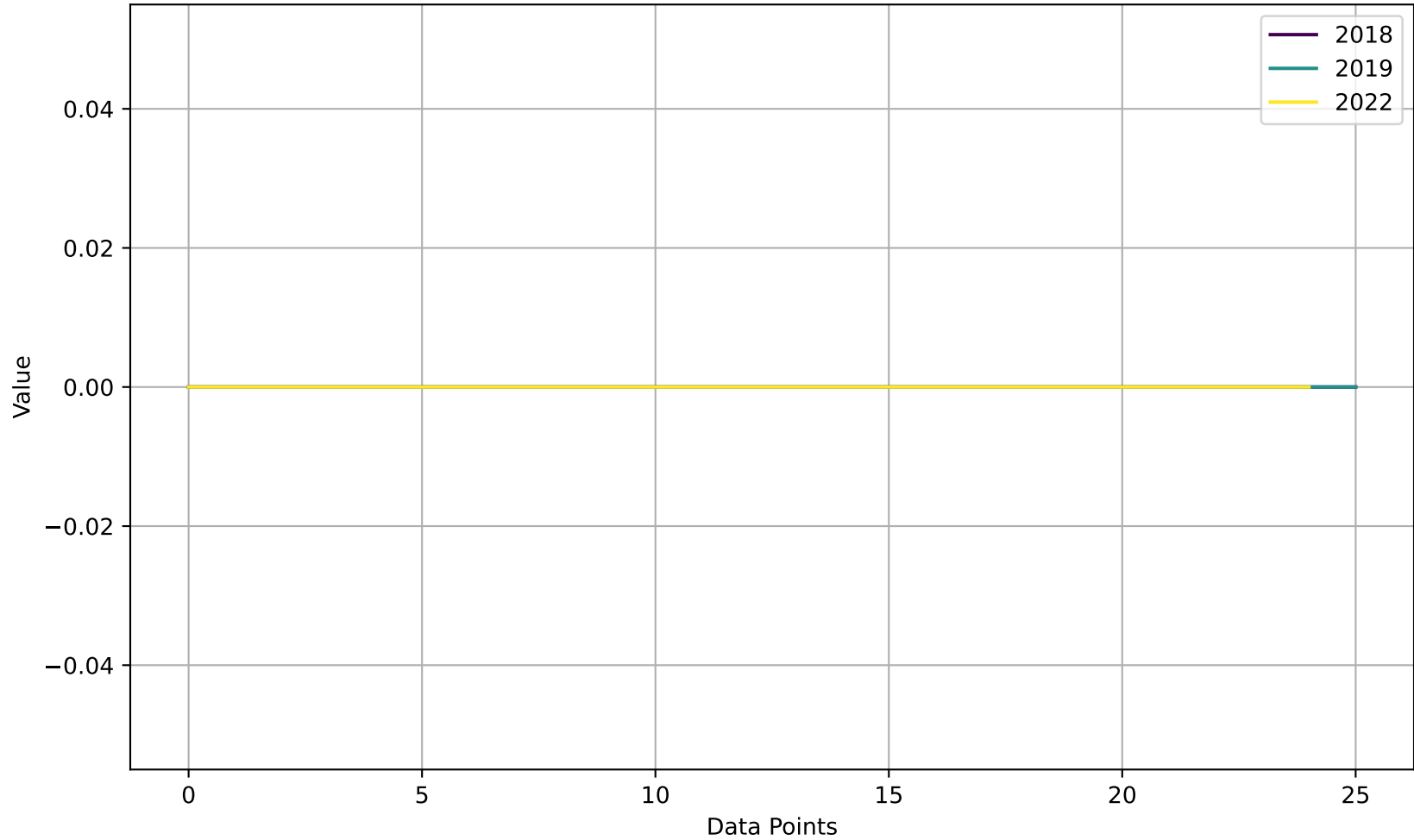
Parameter: Terbutylazin\_LM5



Parameter: Terbutylazin\_LM6

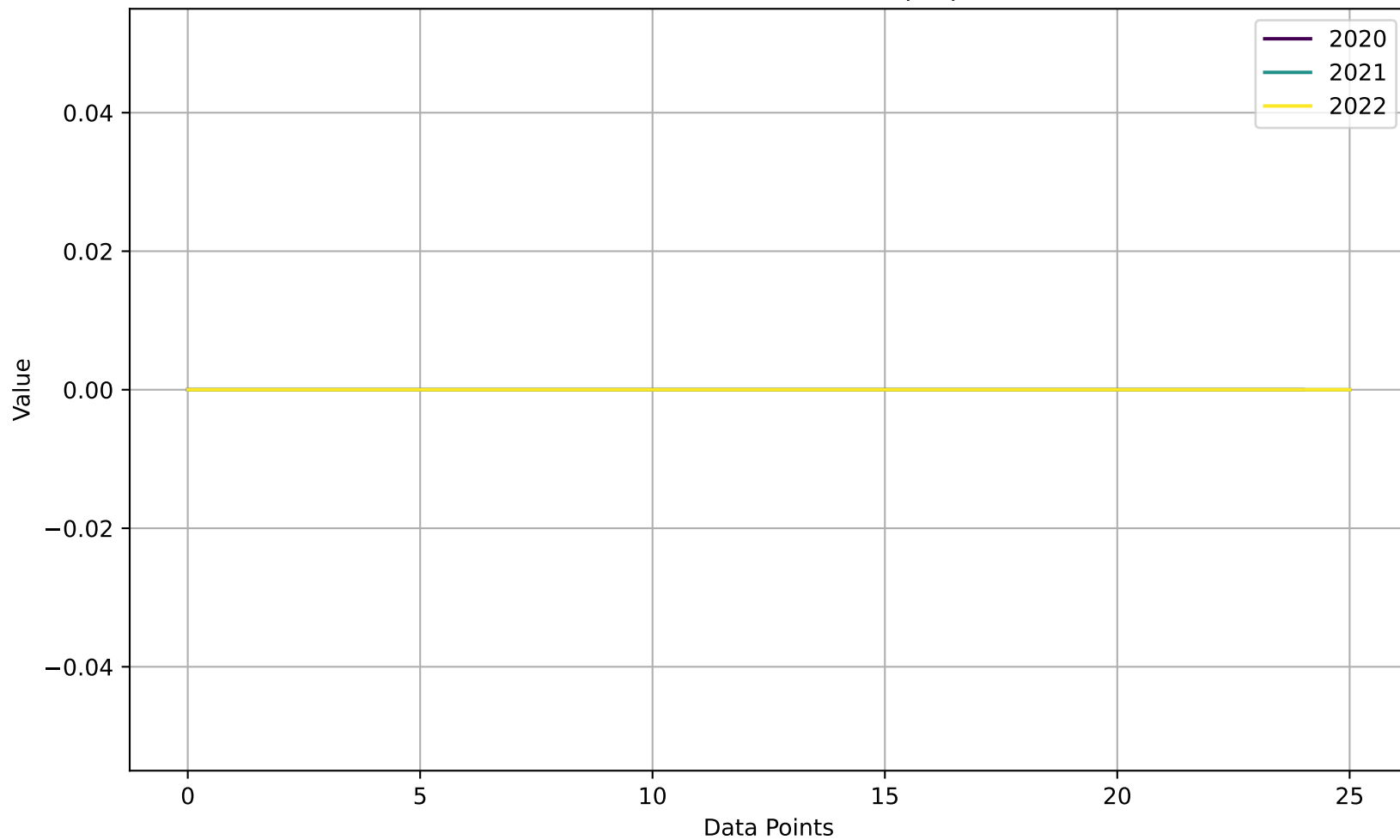


Parameter: Terbutryn

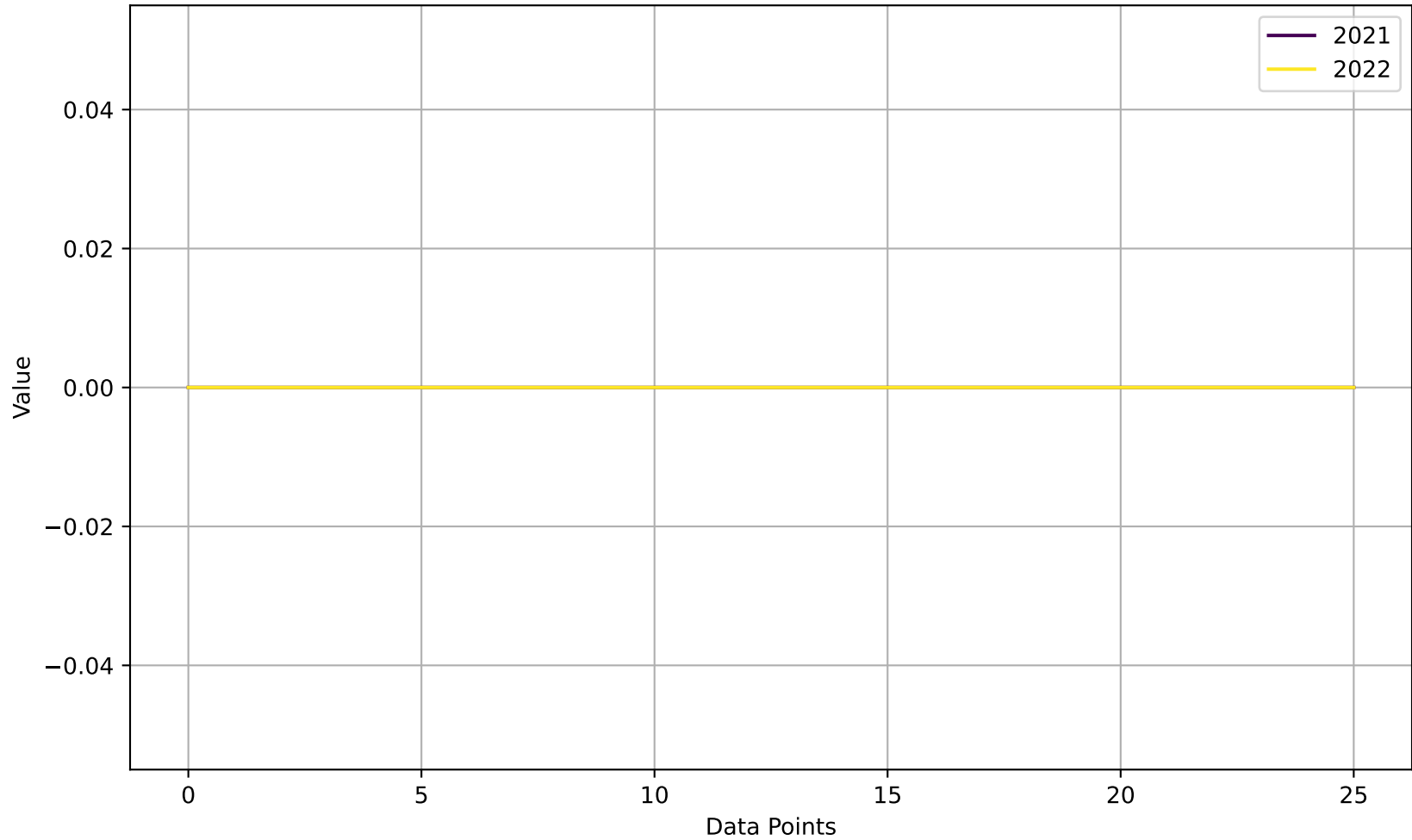




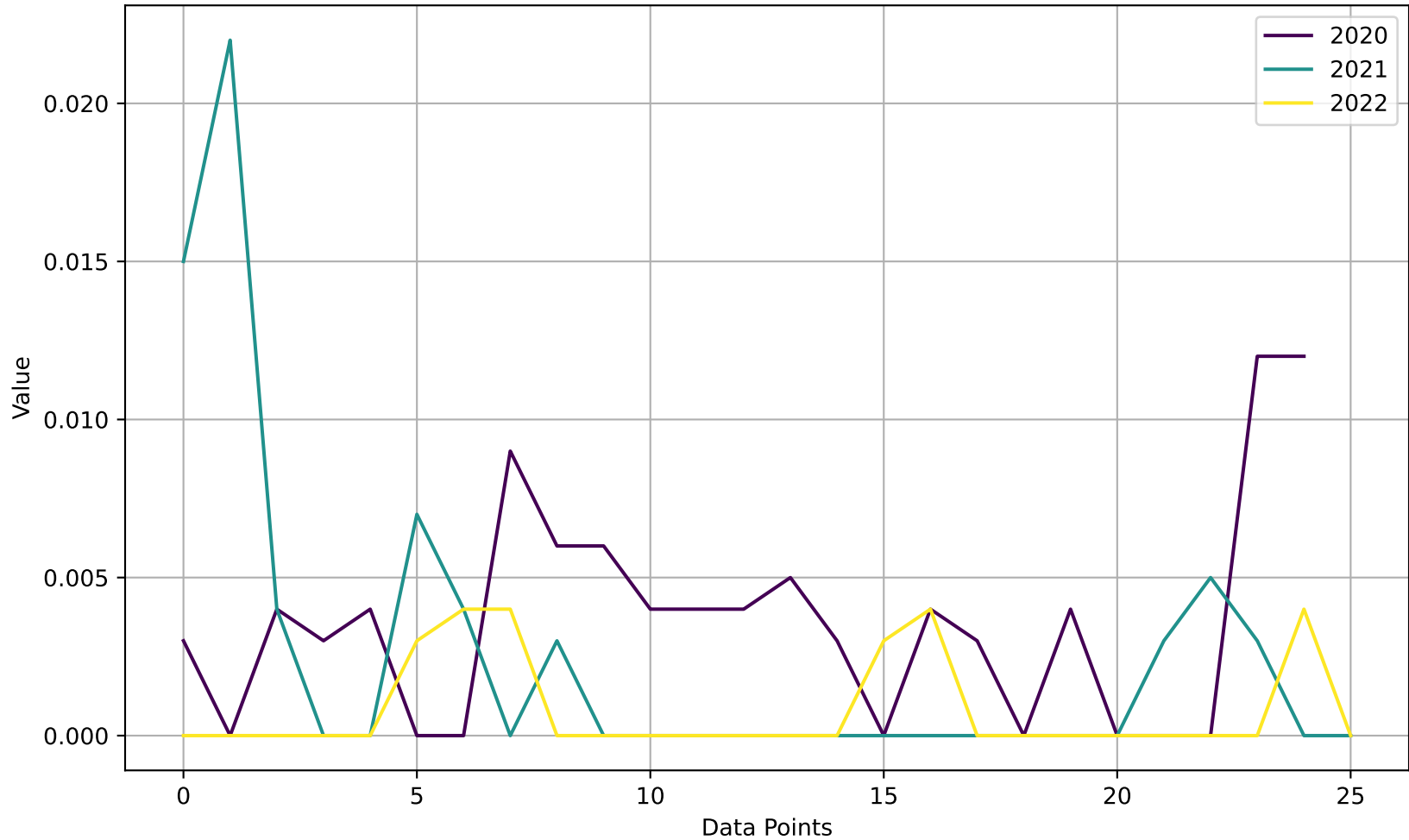
Parameter: Tetracarbonitrilpropen



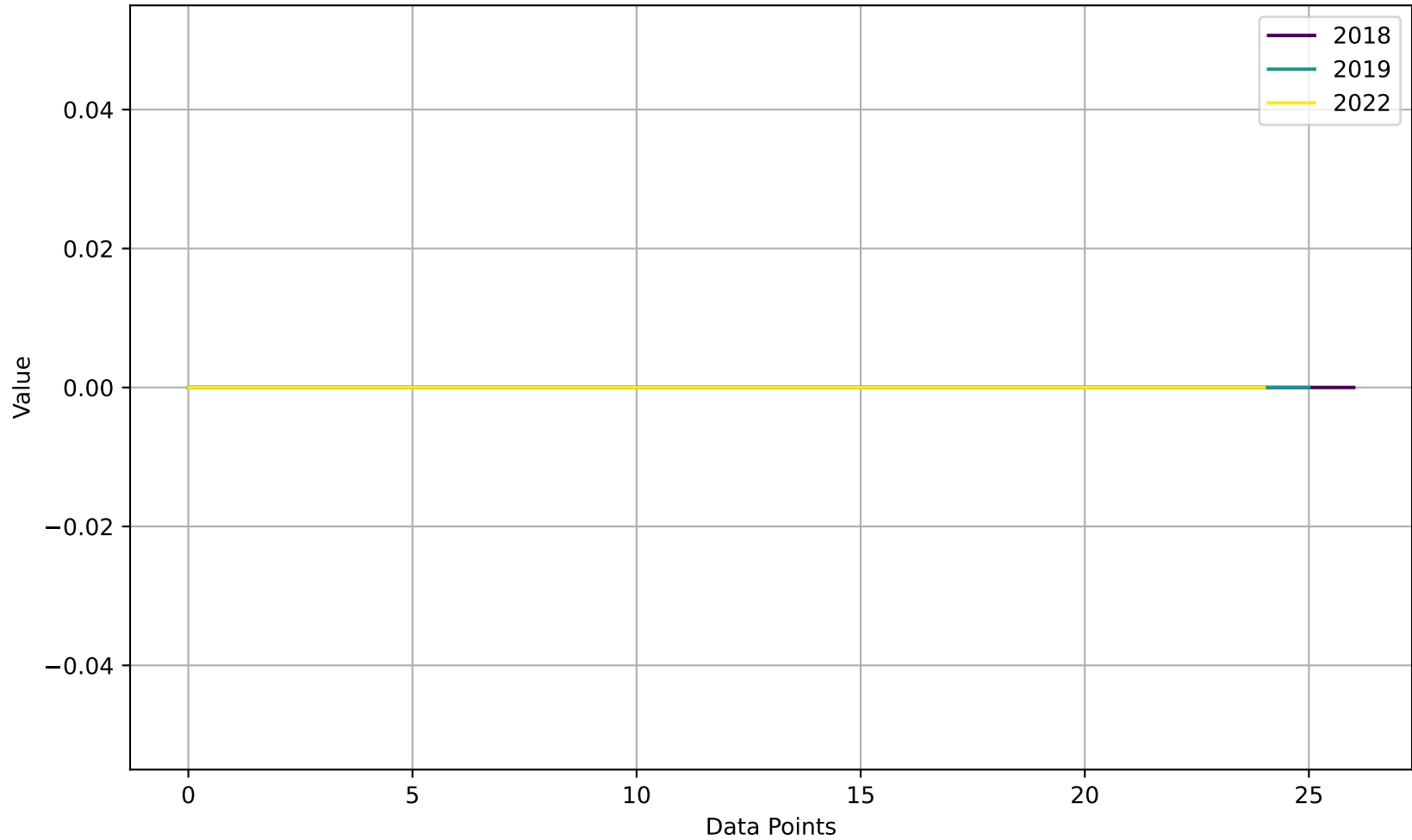
Parameter: Tetraconazol



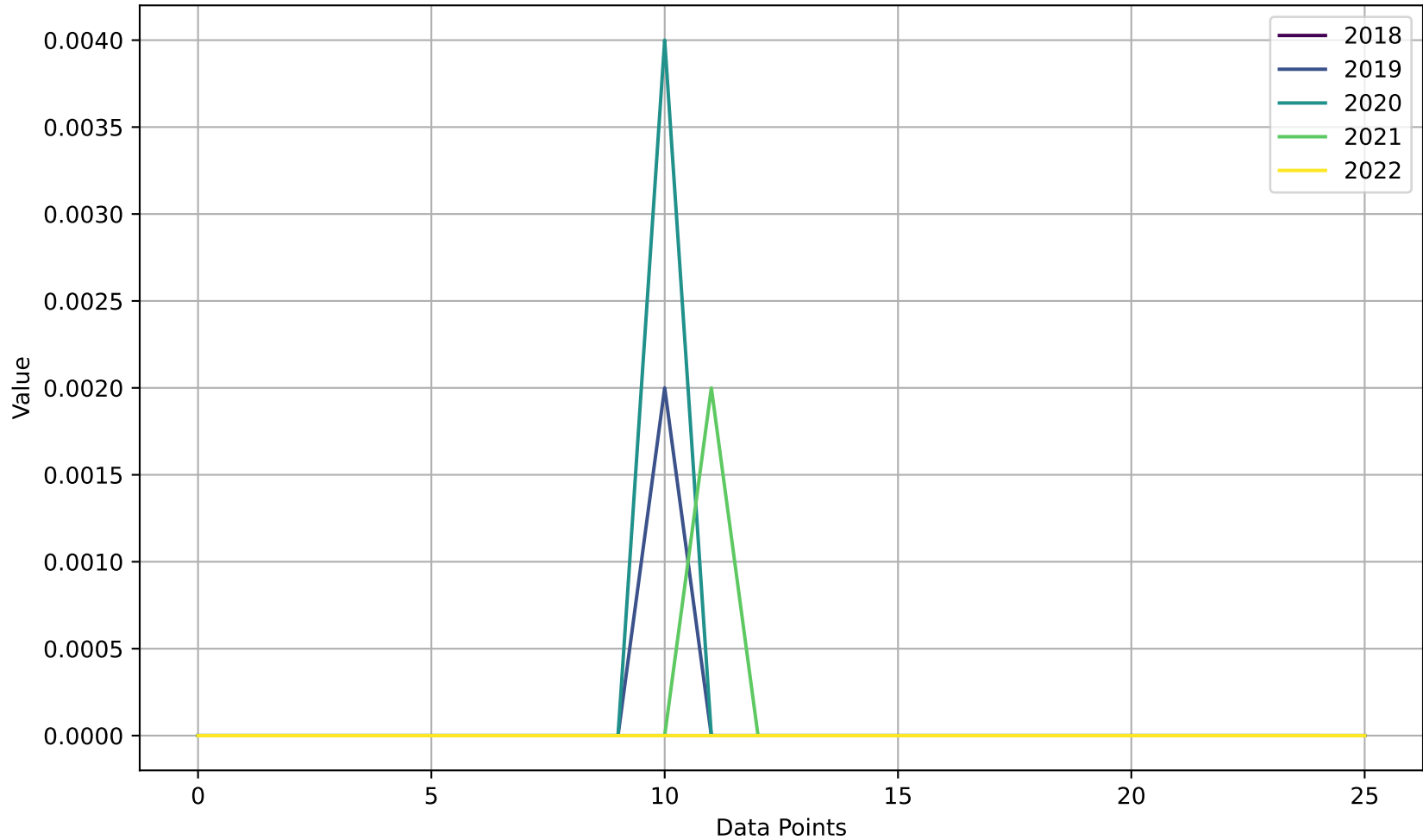
Parameter: Tetraglyme



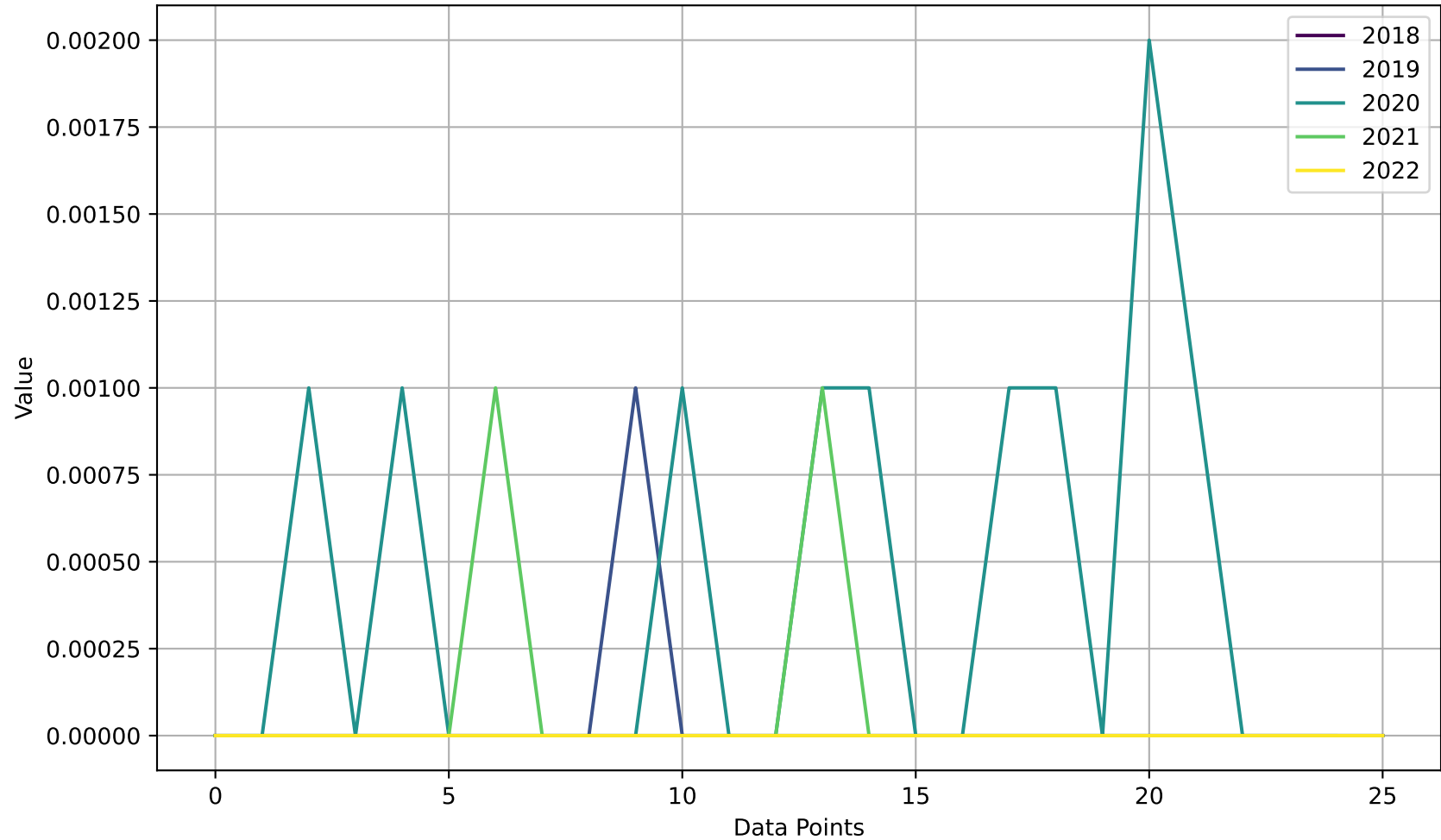
Parameter: Thiabendazol



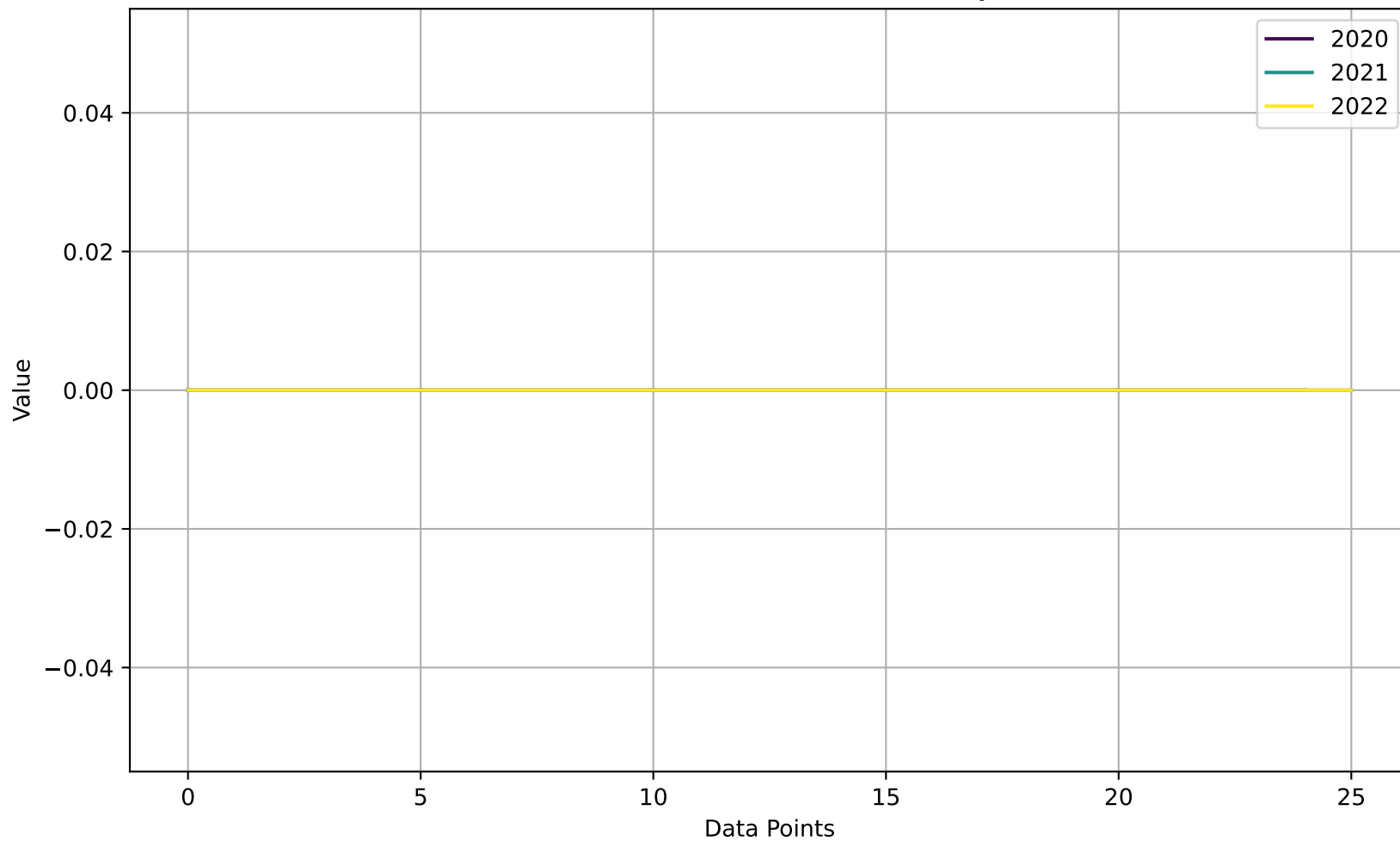
Parameter: Thiachloprid



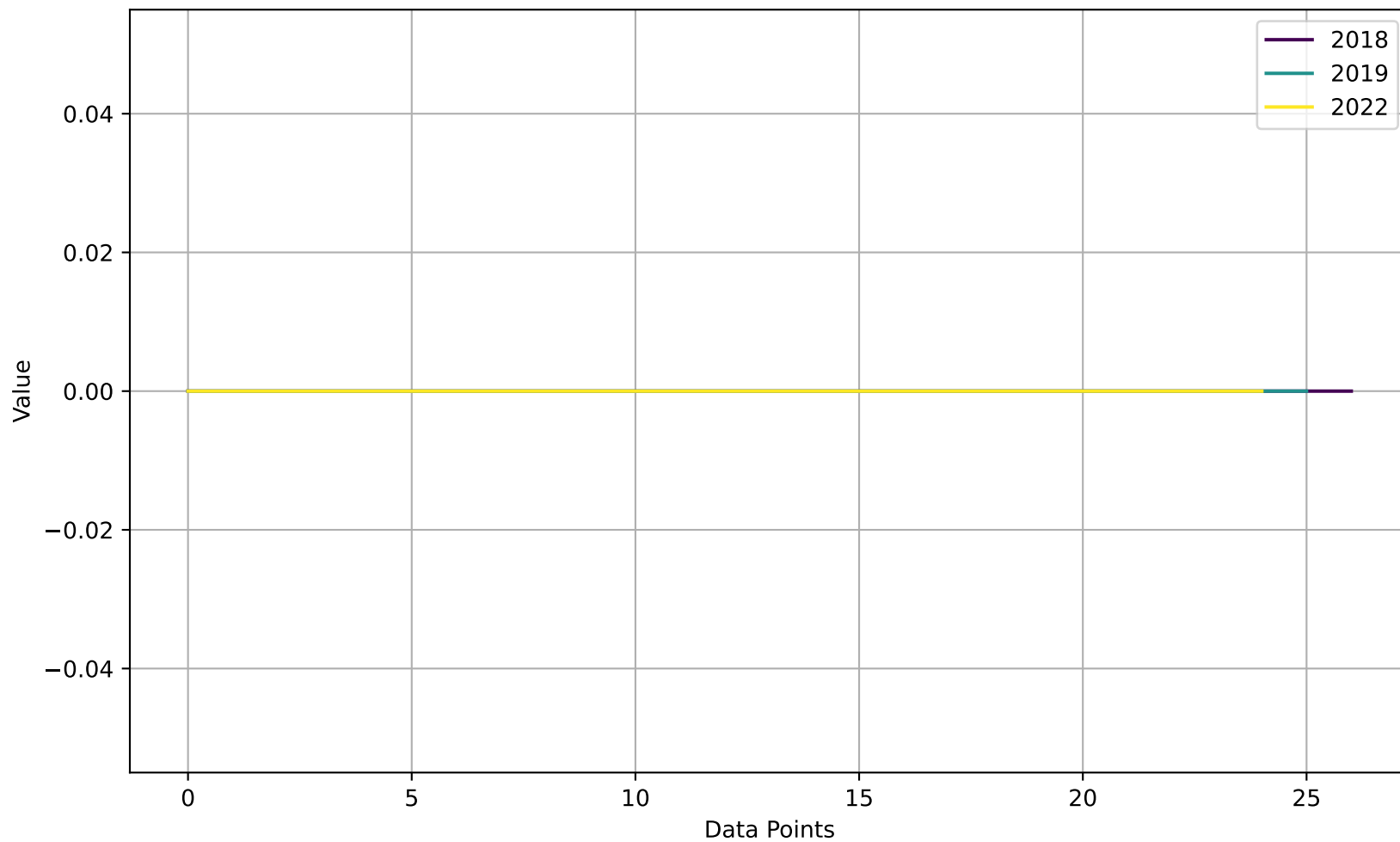
Parameter: Thiamethoxam



Parameter: Thifensulfuron-methyl

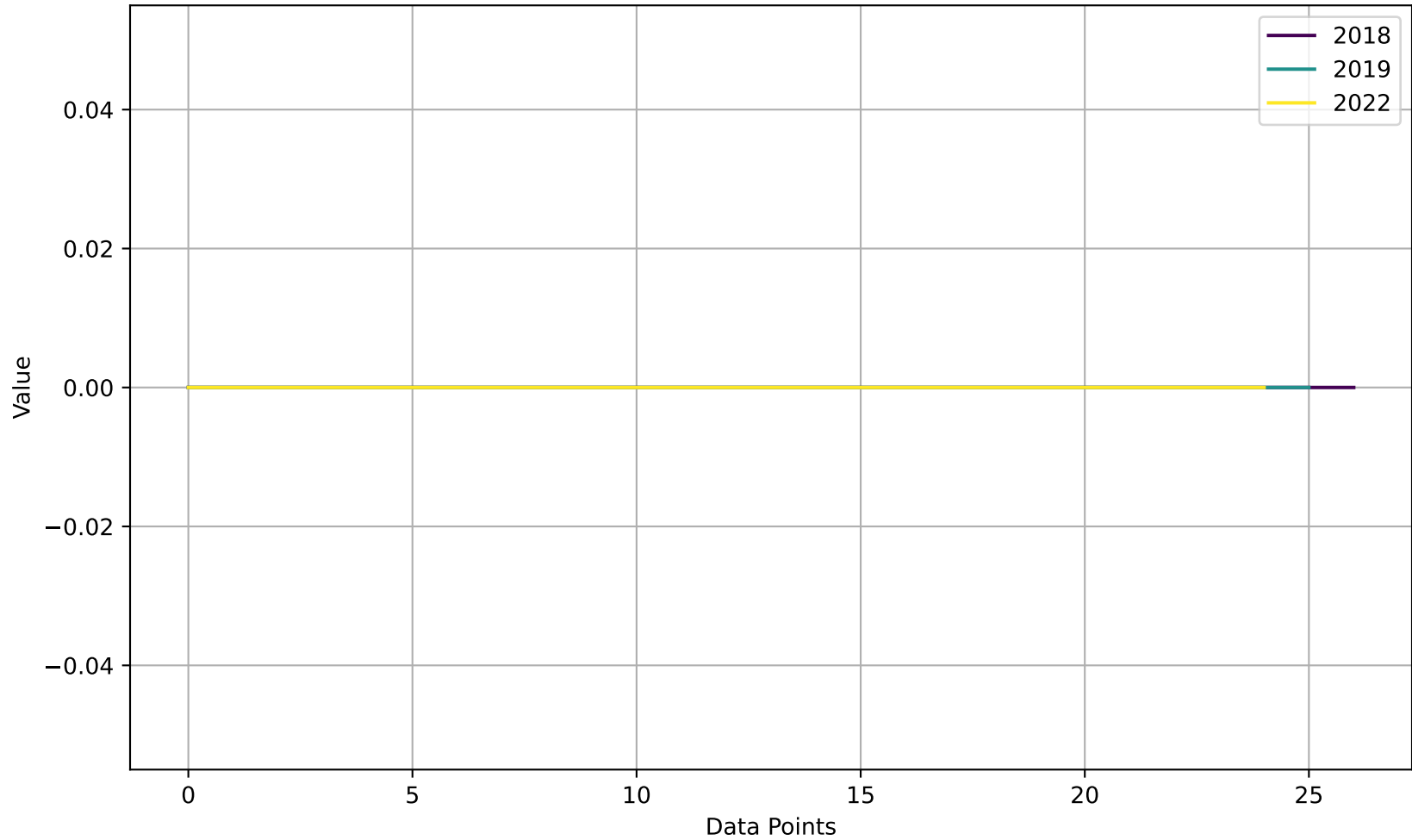


Parameter: Thiobencarb

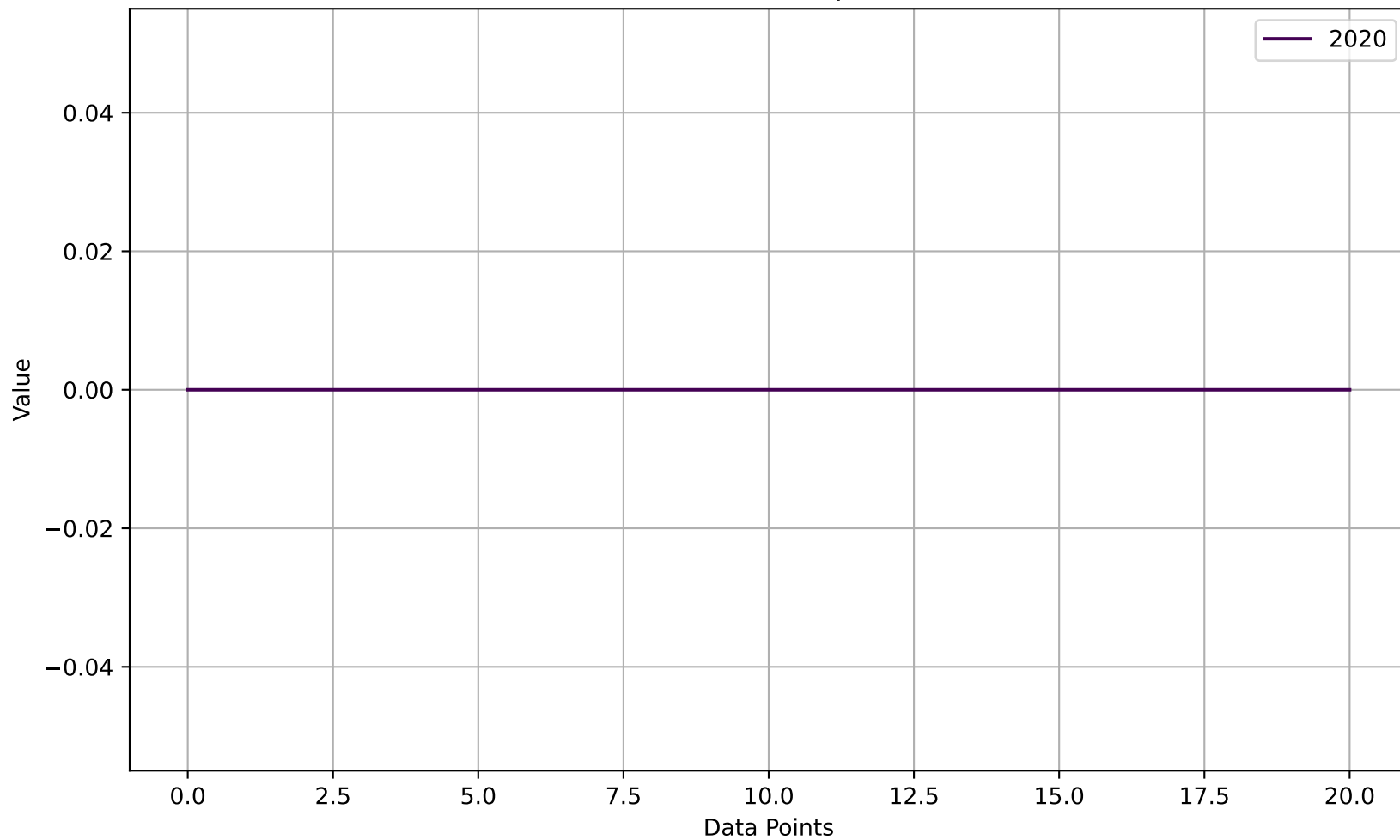




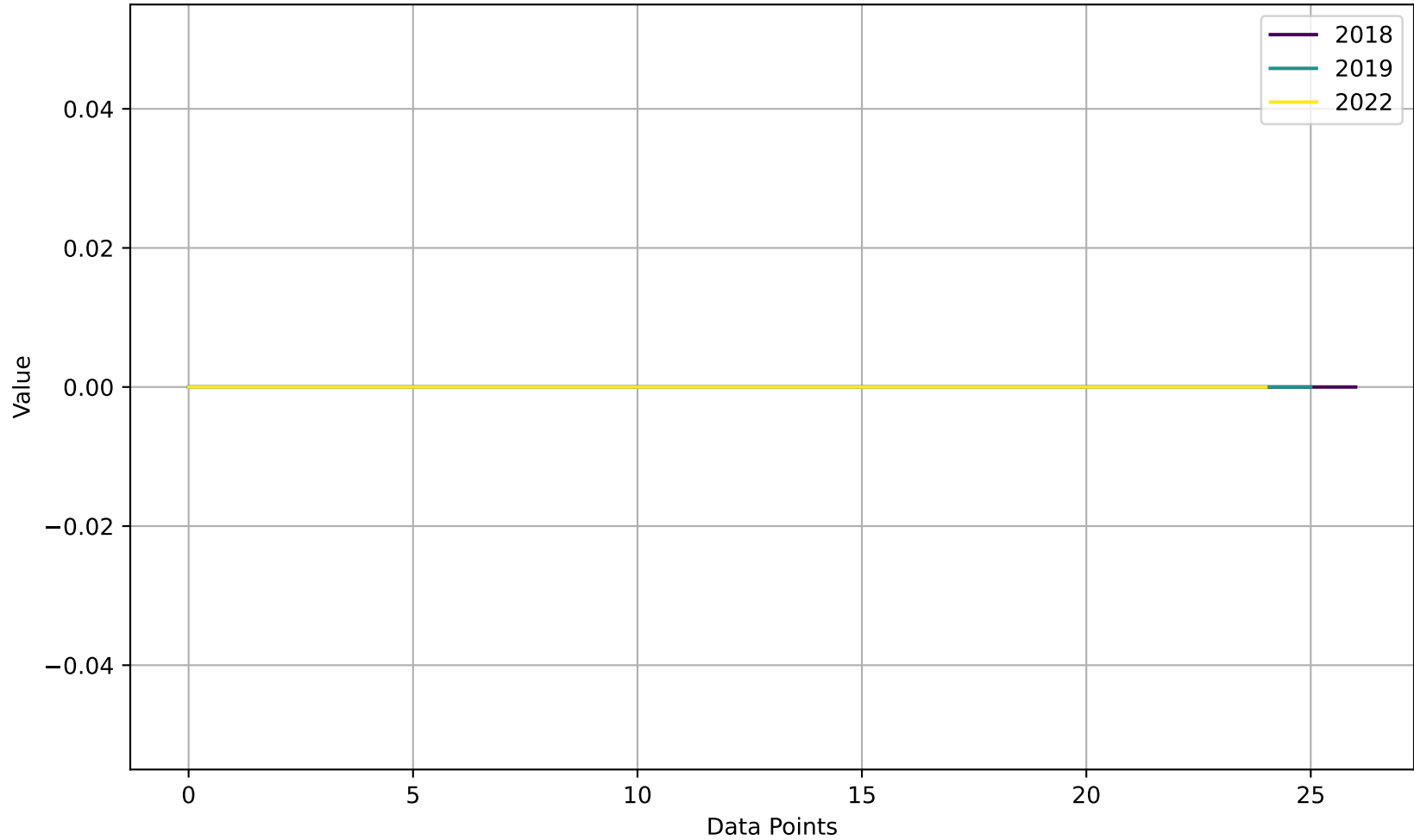
Parameter: Thiocyclam



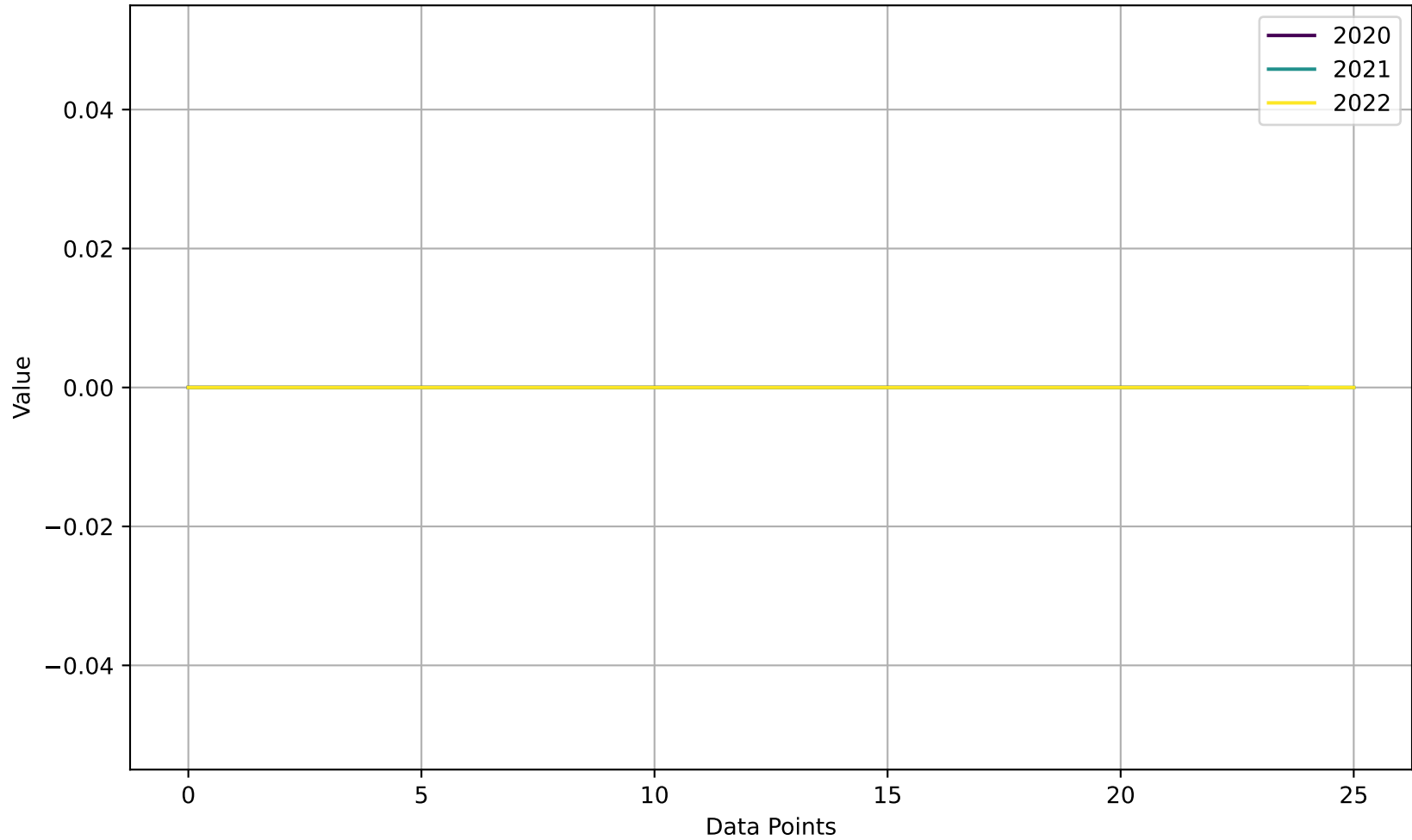
Parameter: Thiopental



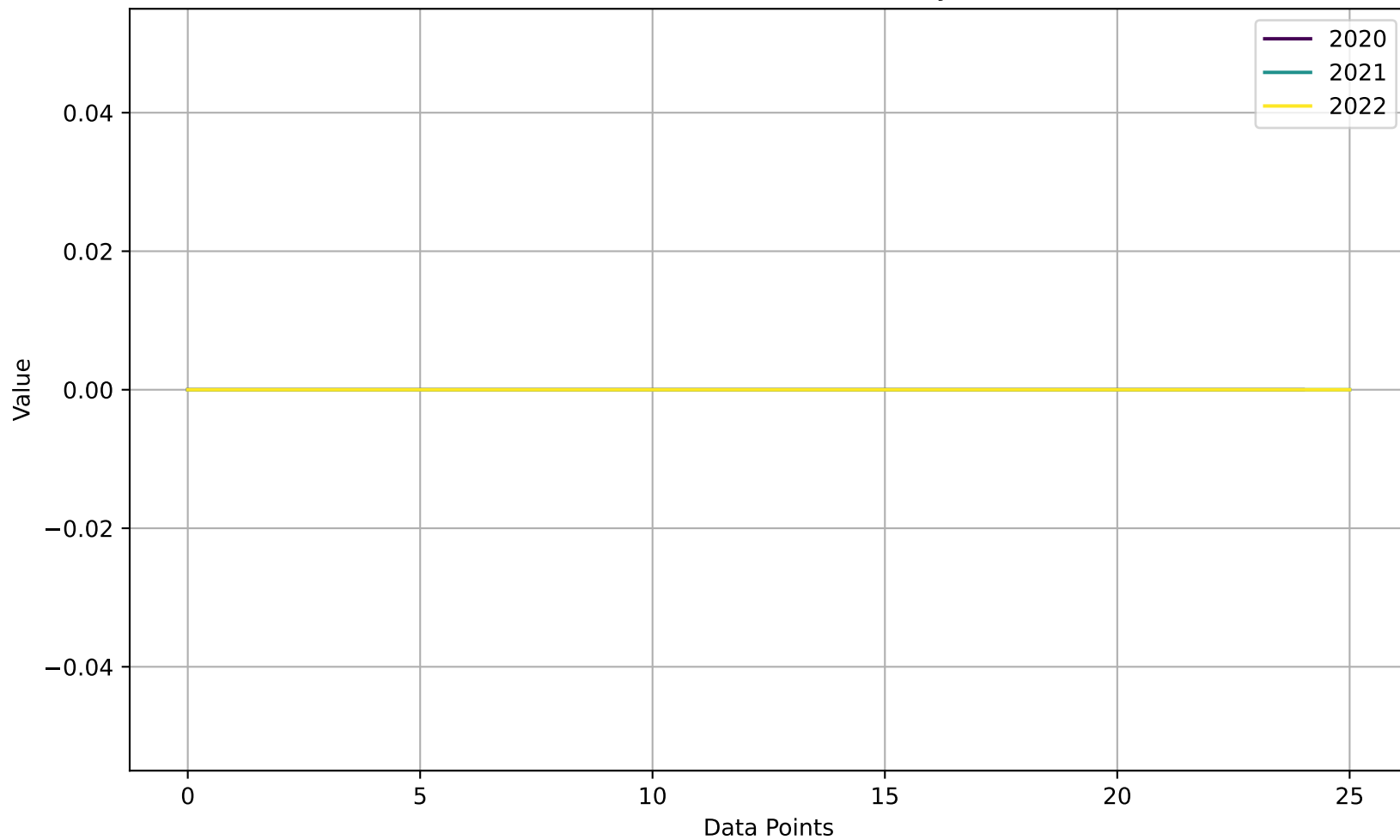
Parameter: Ticlopidin



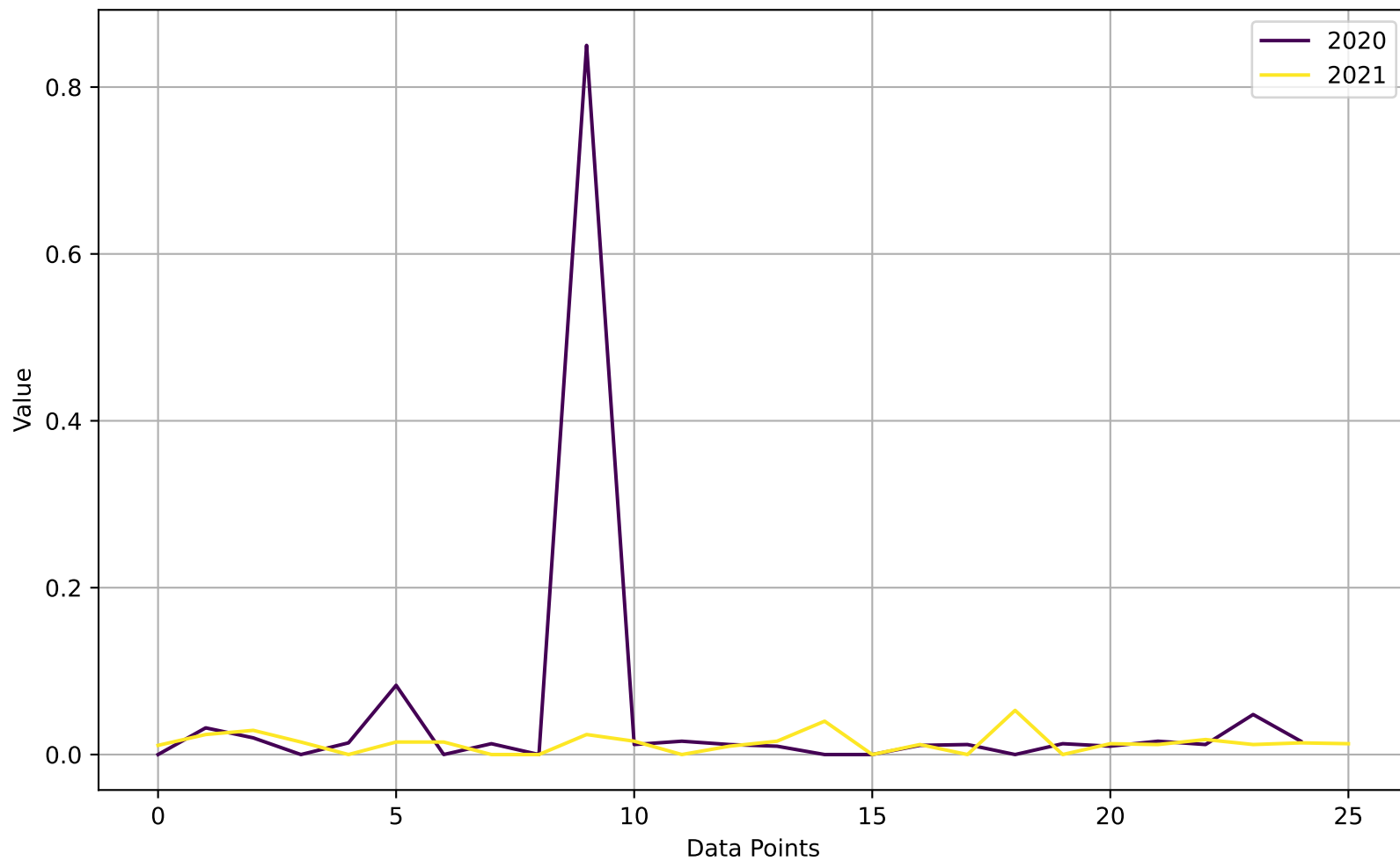
Parameter: Tizanidin



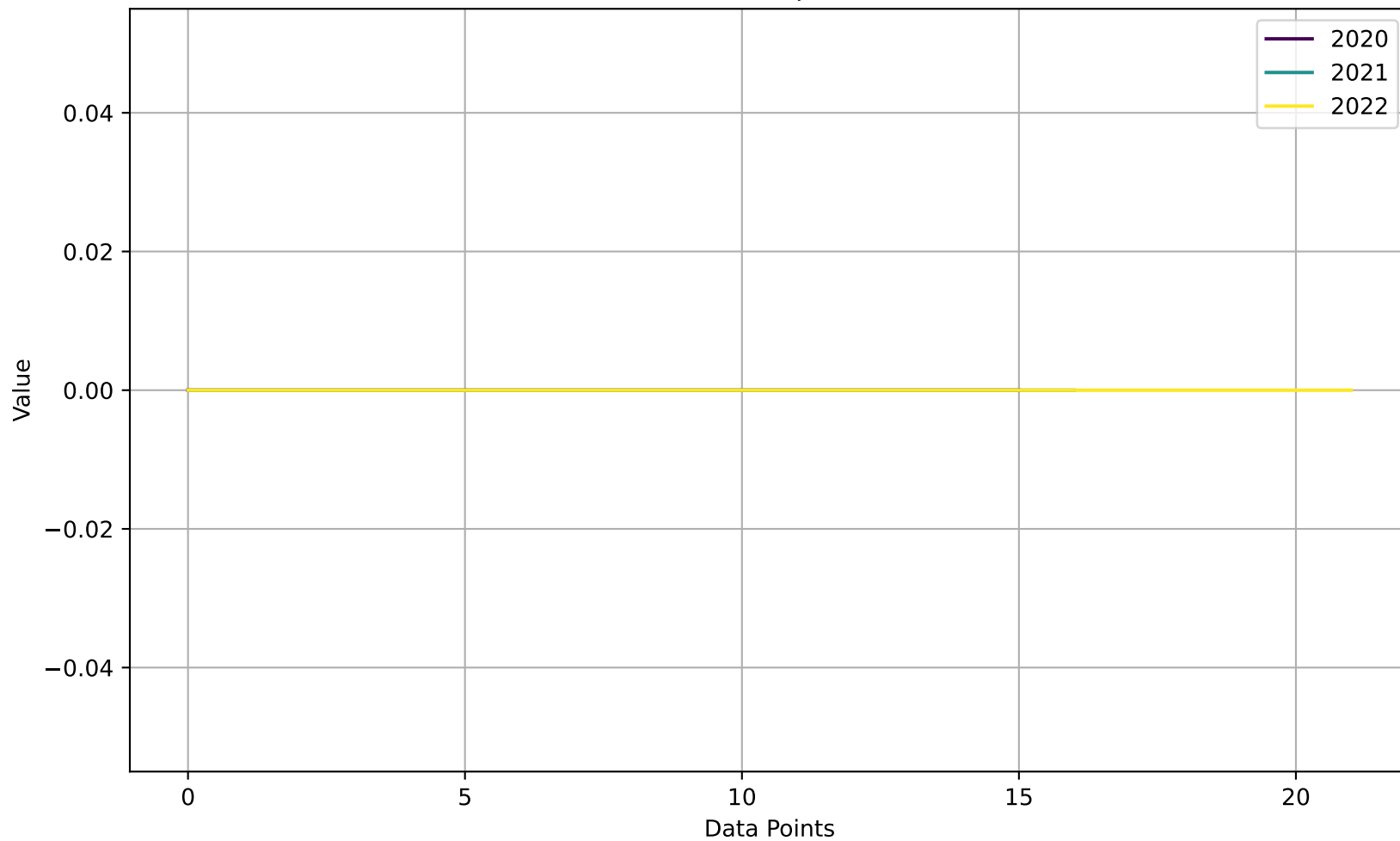
Parameter: Tolclofos-methyl



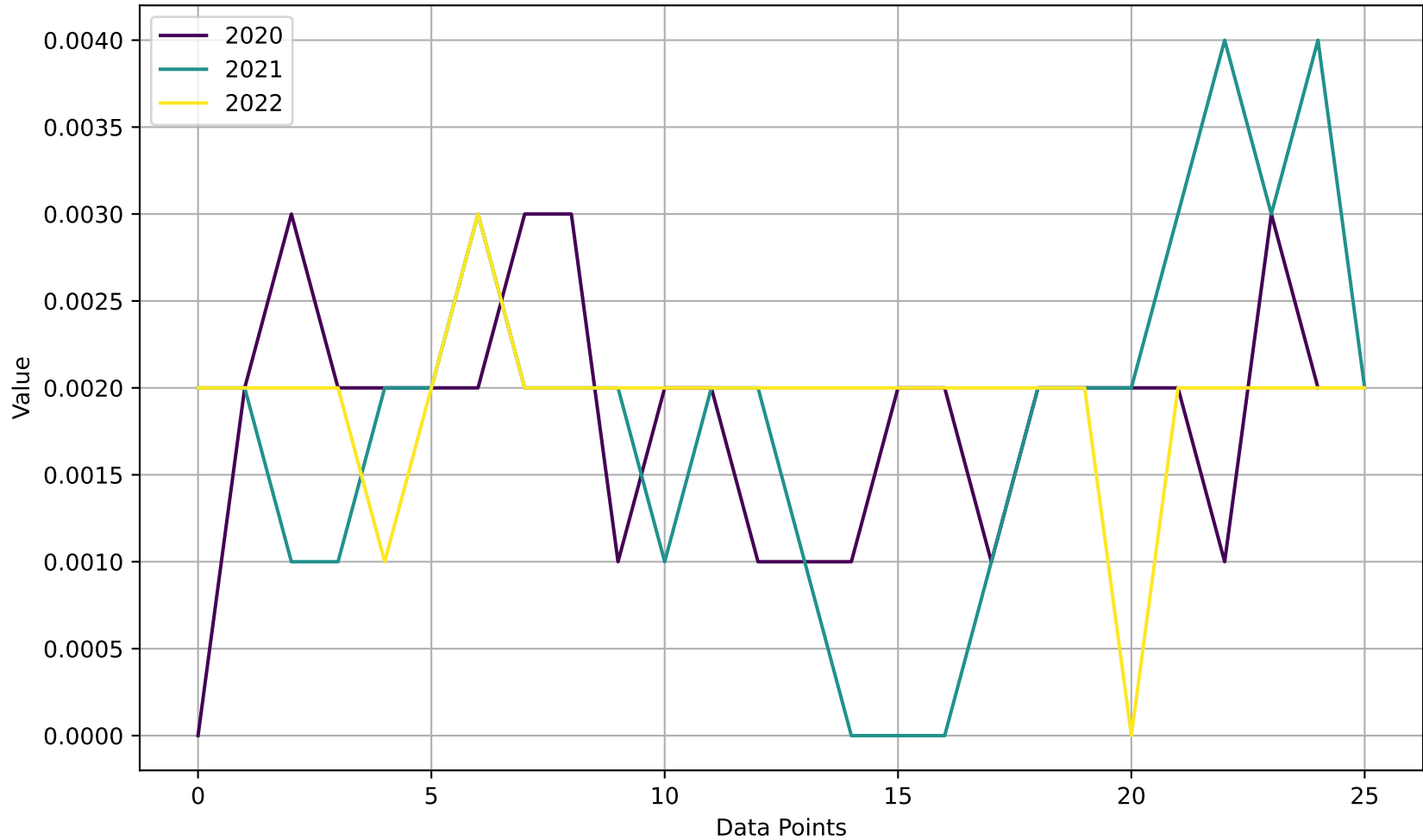
Parameter: Toluol-4-sulfonsaeure



Parameter: Topramezon

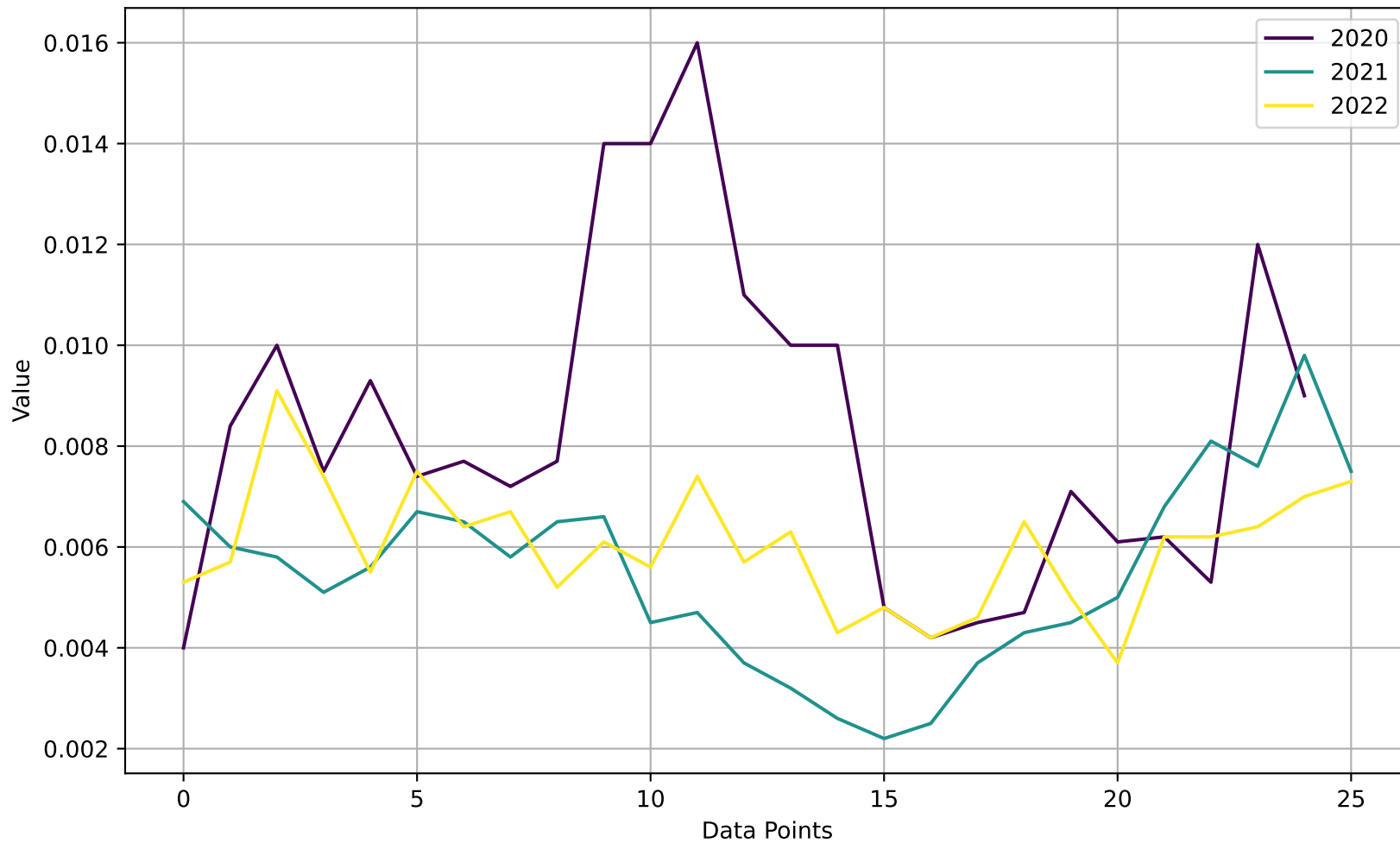


Parameter: Torasemid

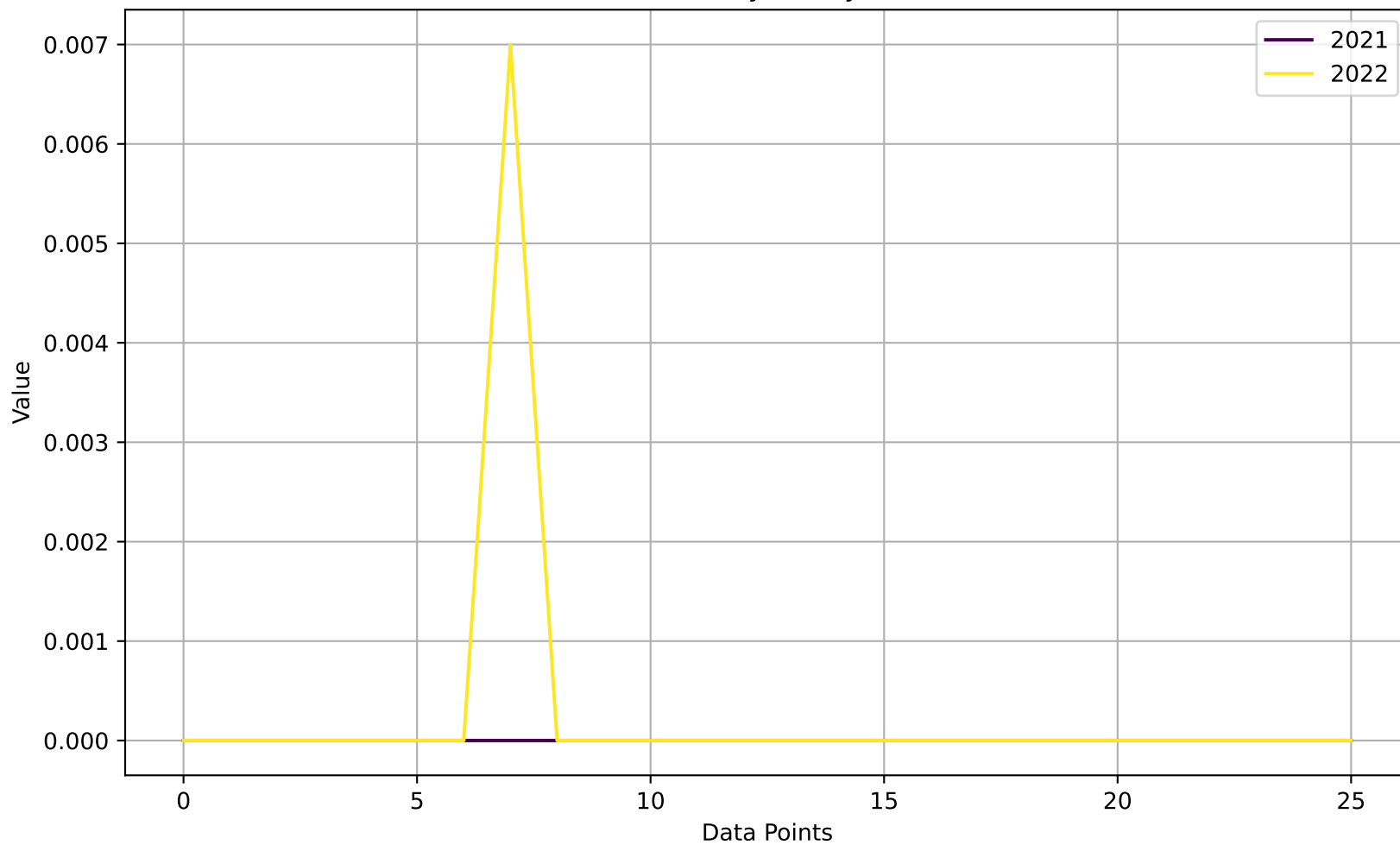




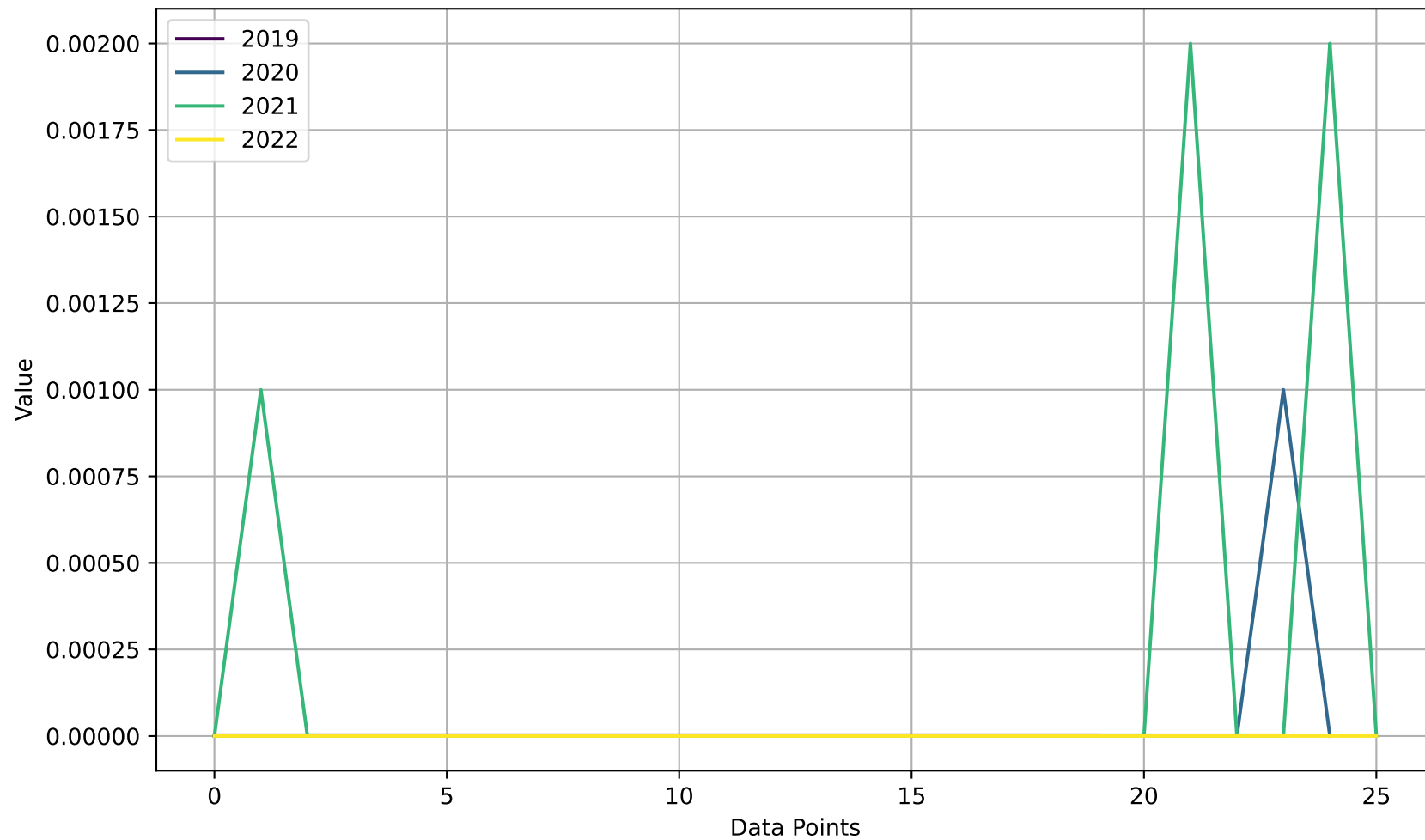
Parameter: Tramadol



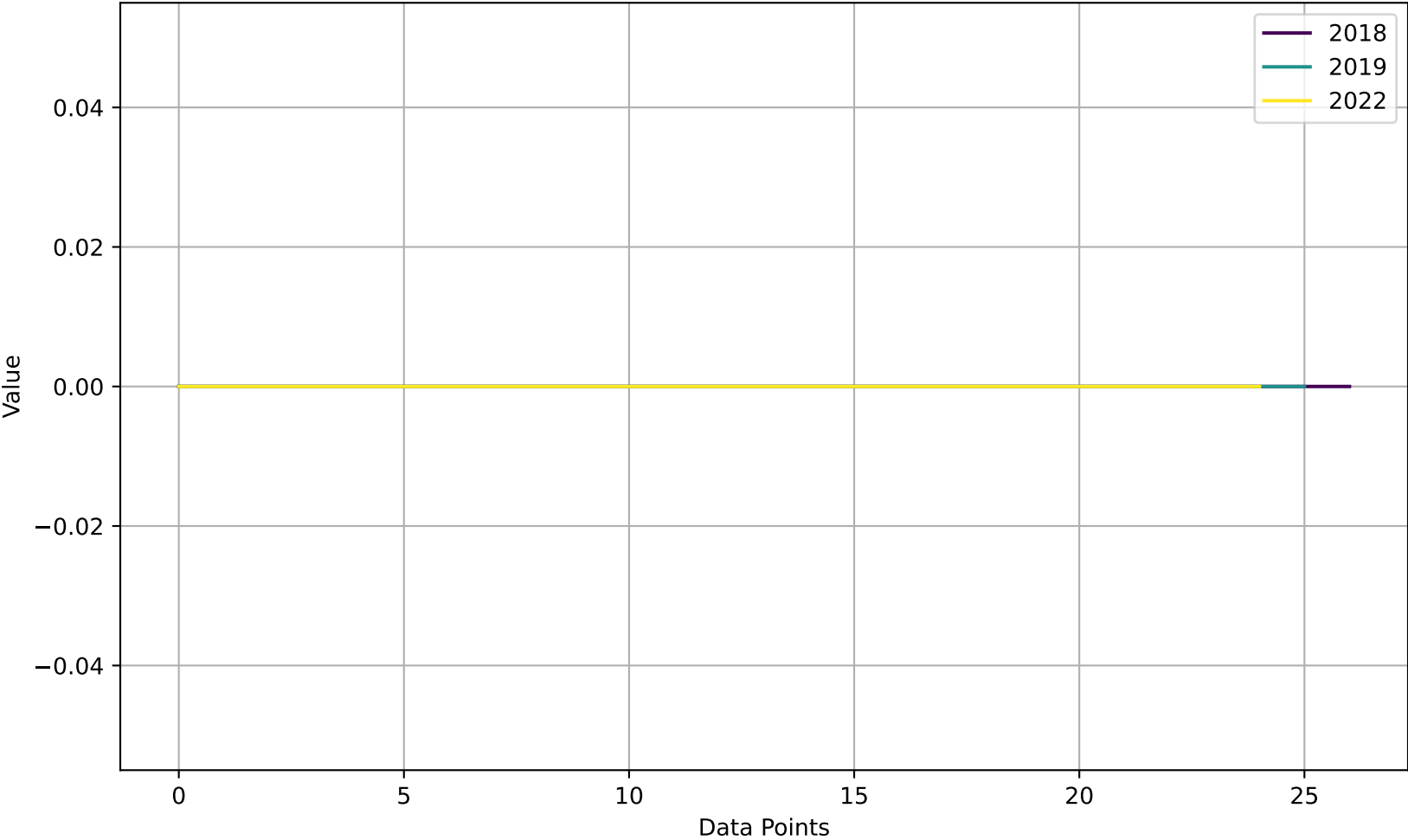
Parameter: Tributylmethyllammonium



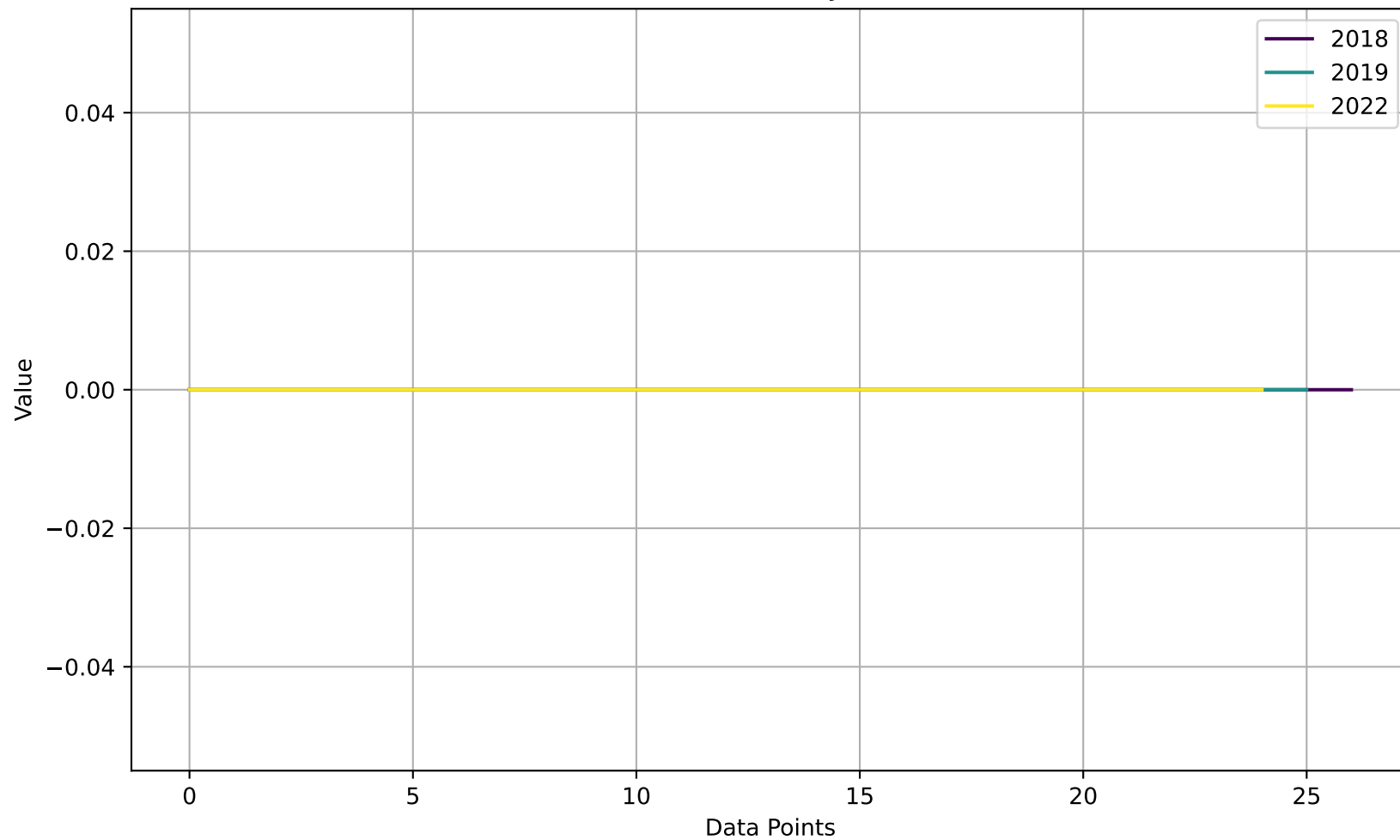
Parameter: Triclosan



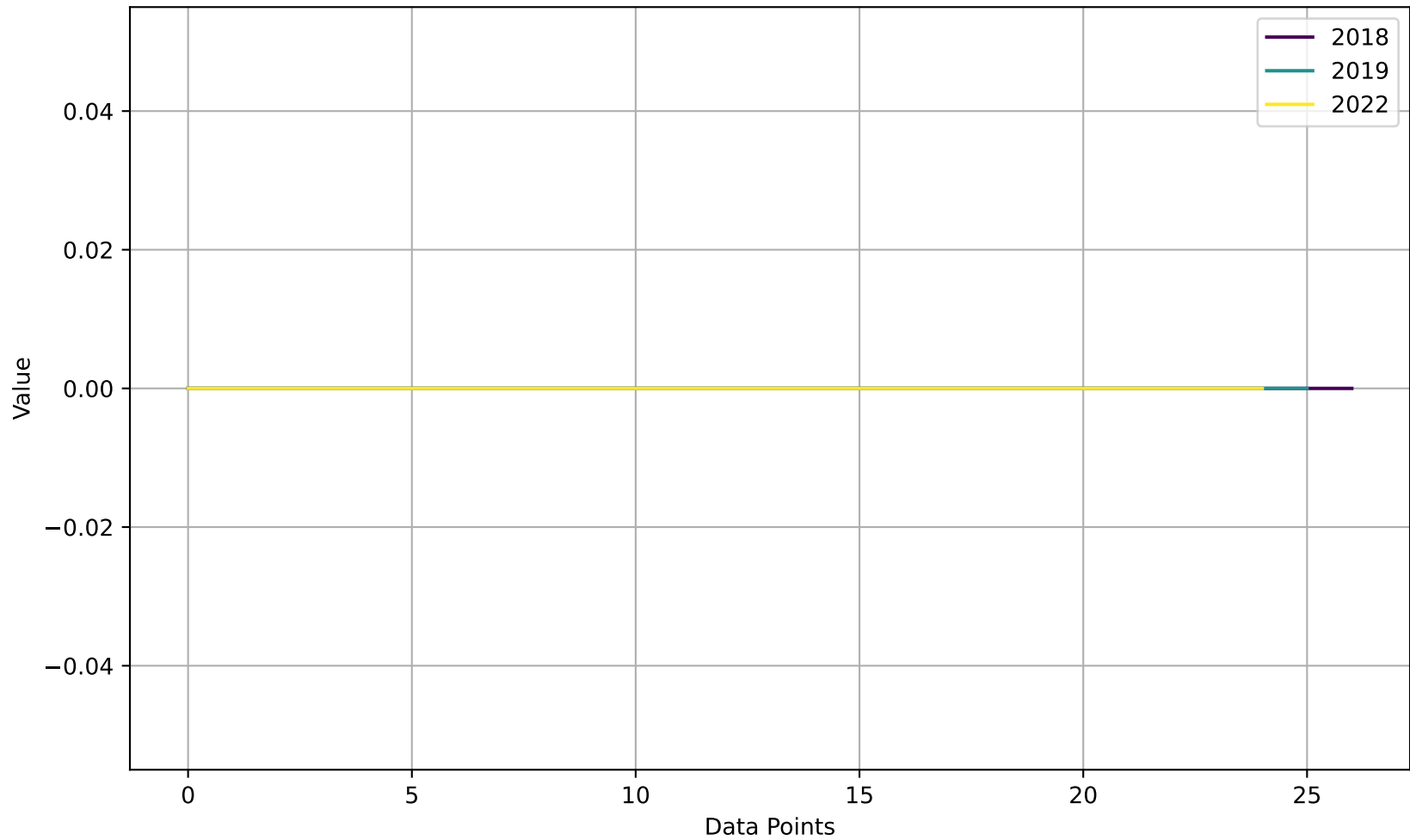
Parameter: Trifloxystrobin



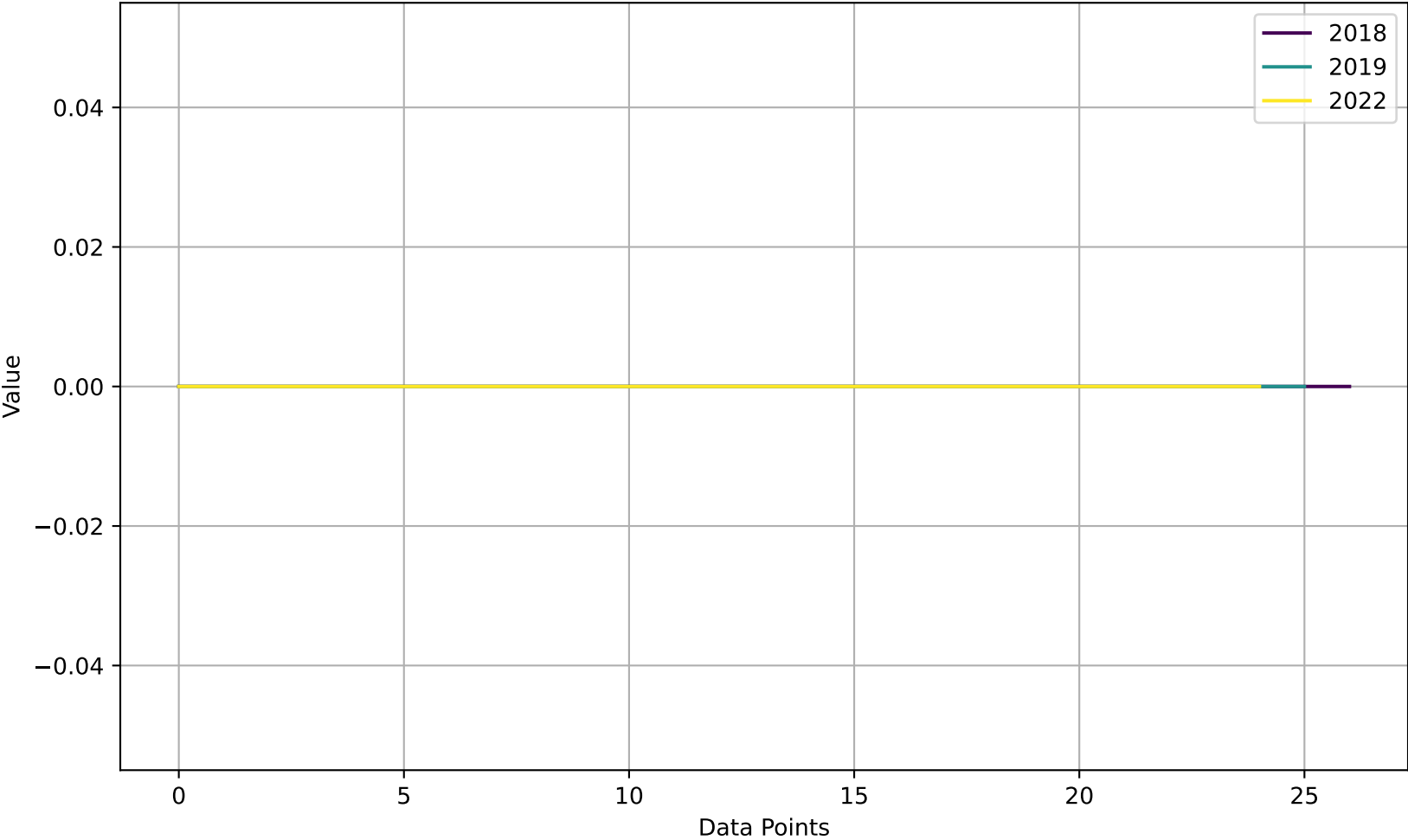
Parameter: Trifloxysulfuron



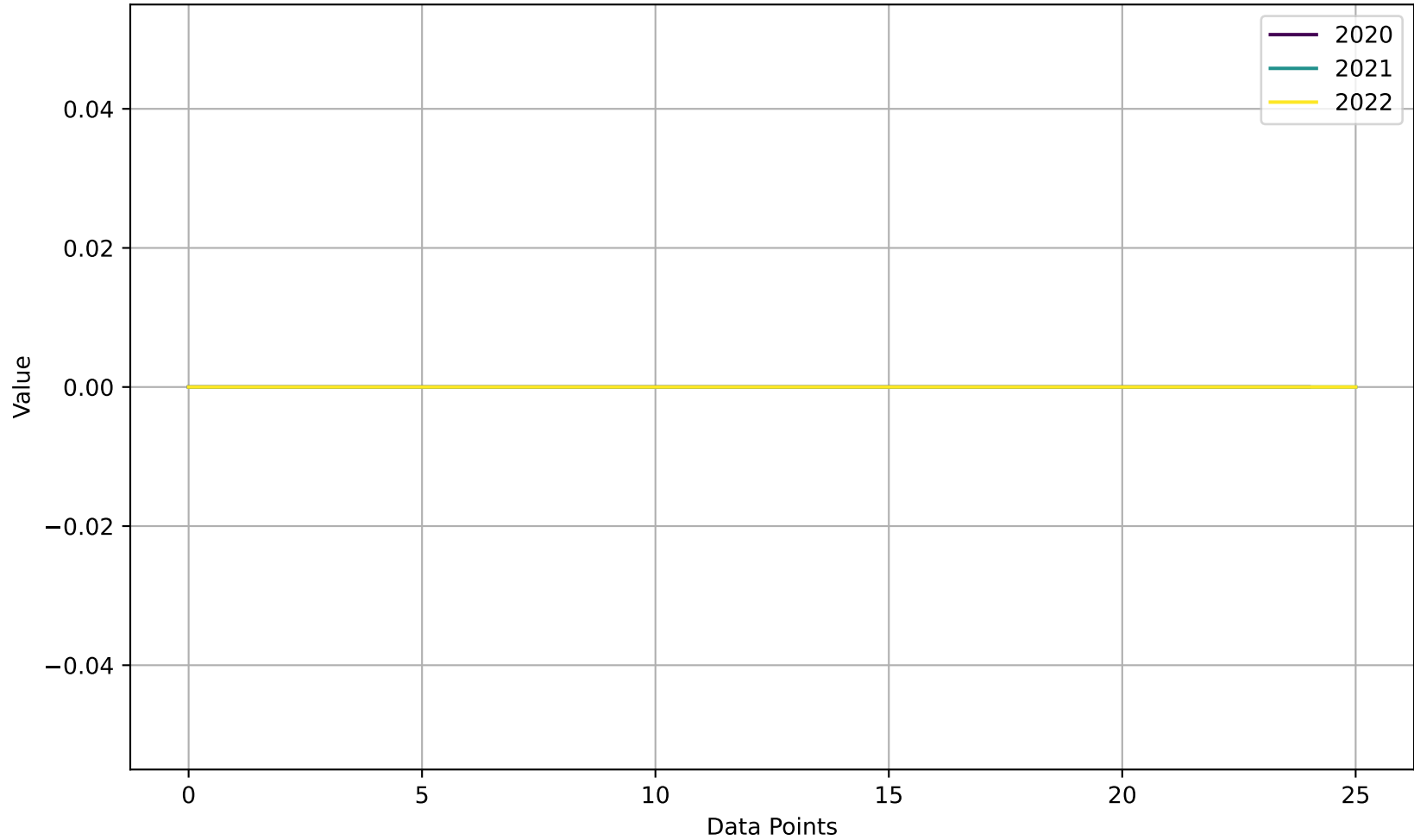
Parameter: Triflumuron



Parameter: Trifluralin

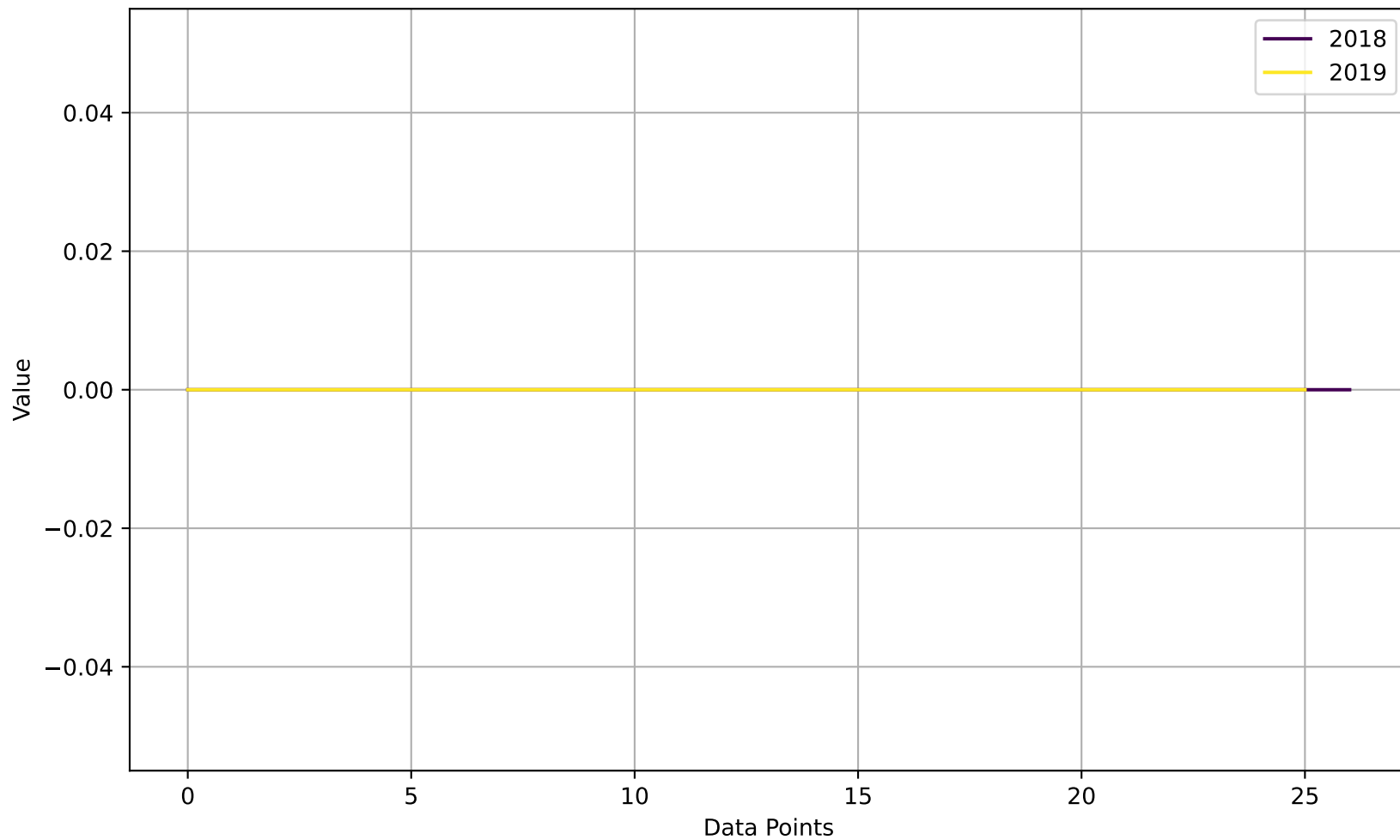


Parameter: Triglyme

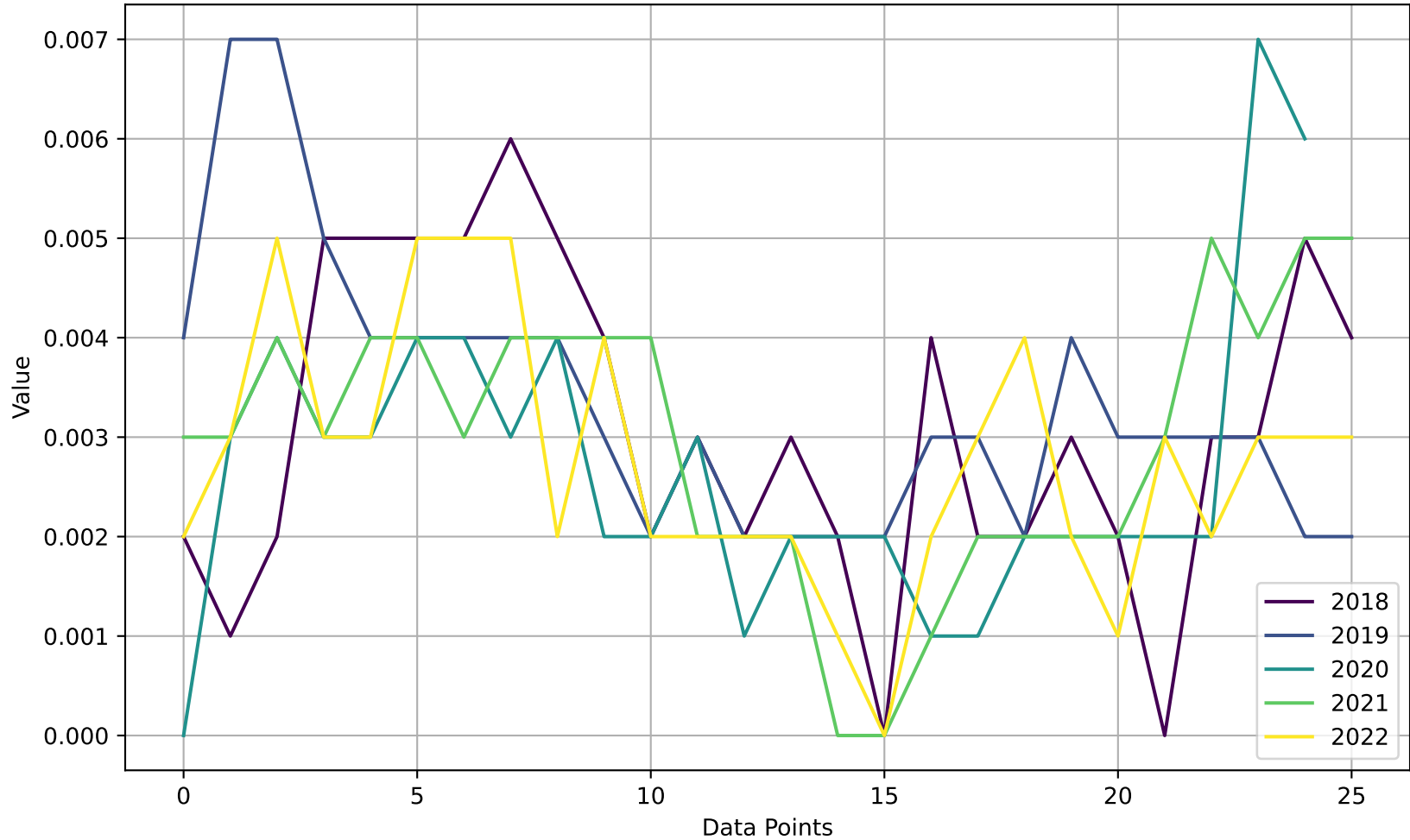




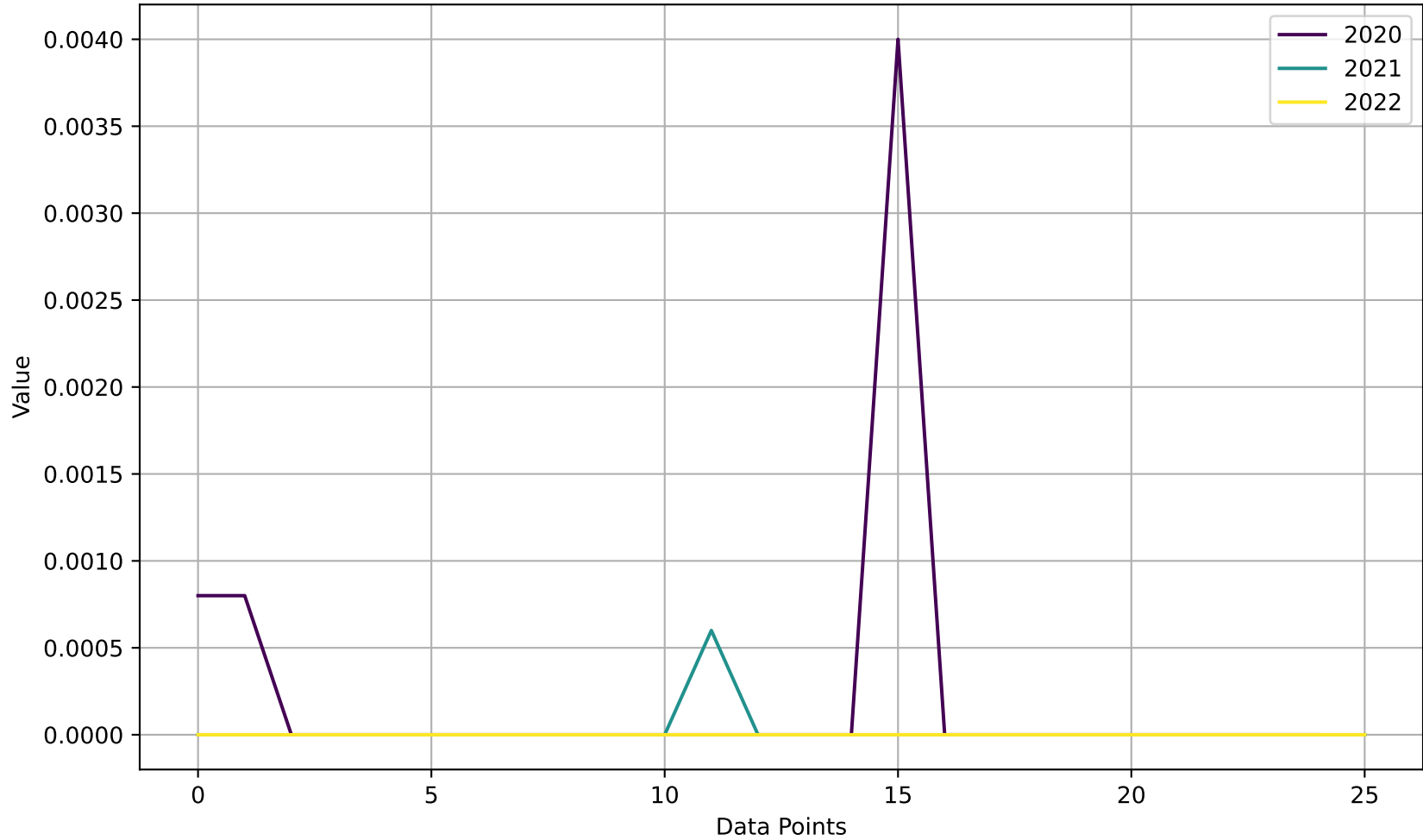
Parameter: Trimetazidin



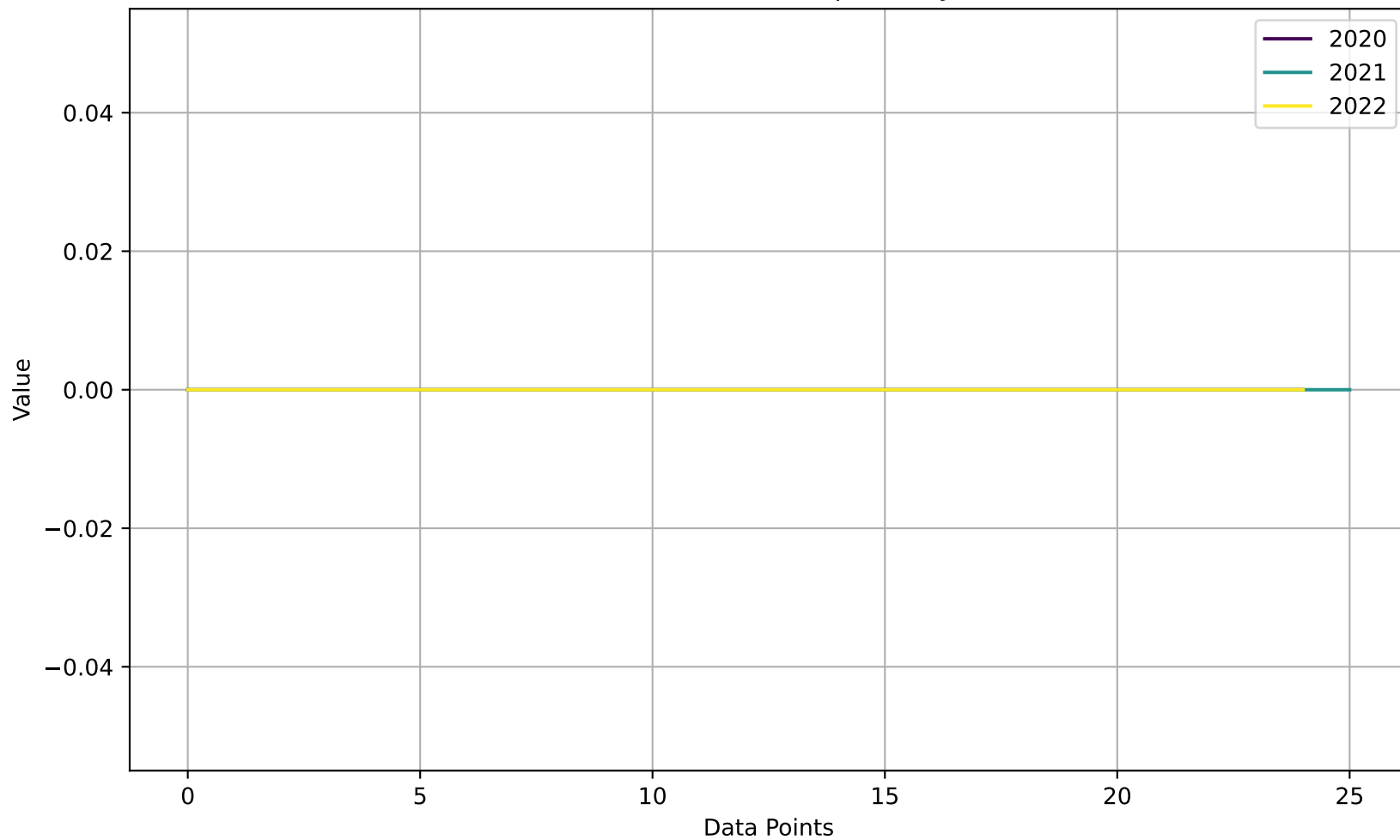
Parameter: Trimethoprim



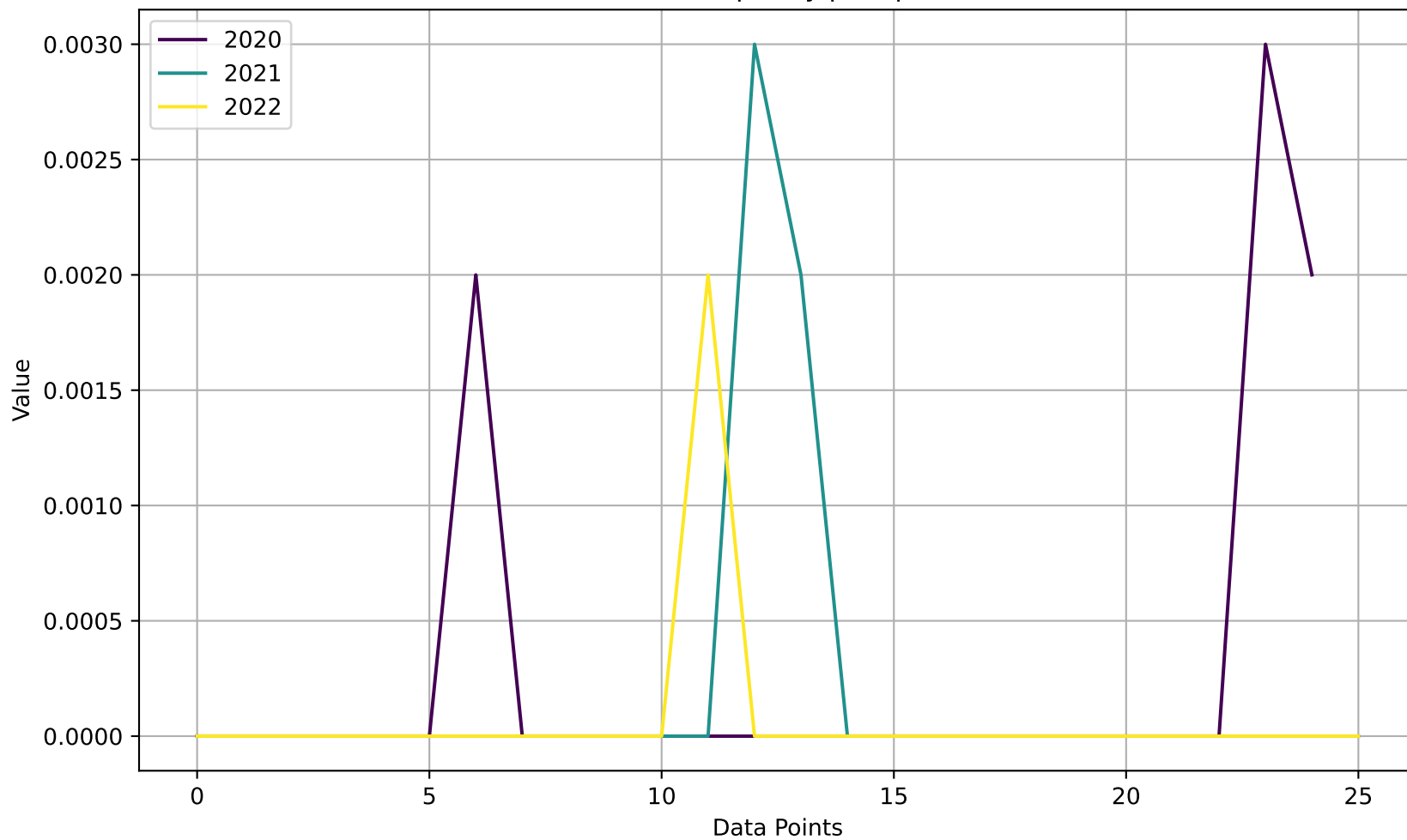
Parameter: Trimipramin



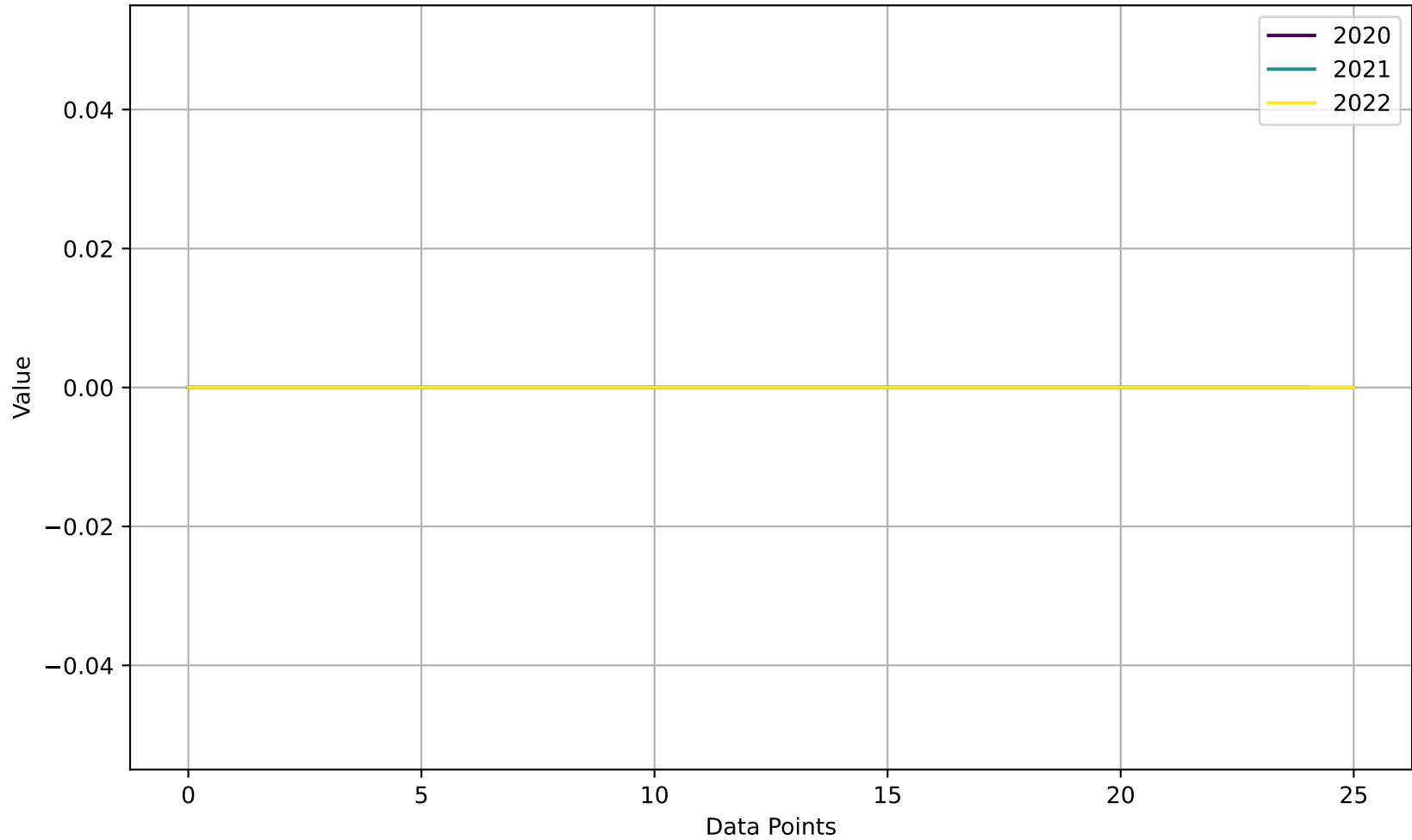
Parameter: Trinexapac-ethyl



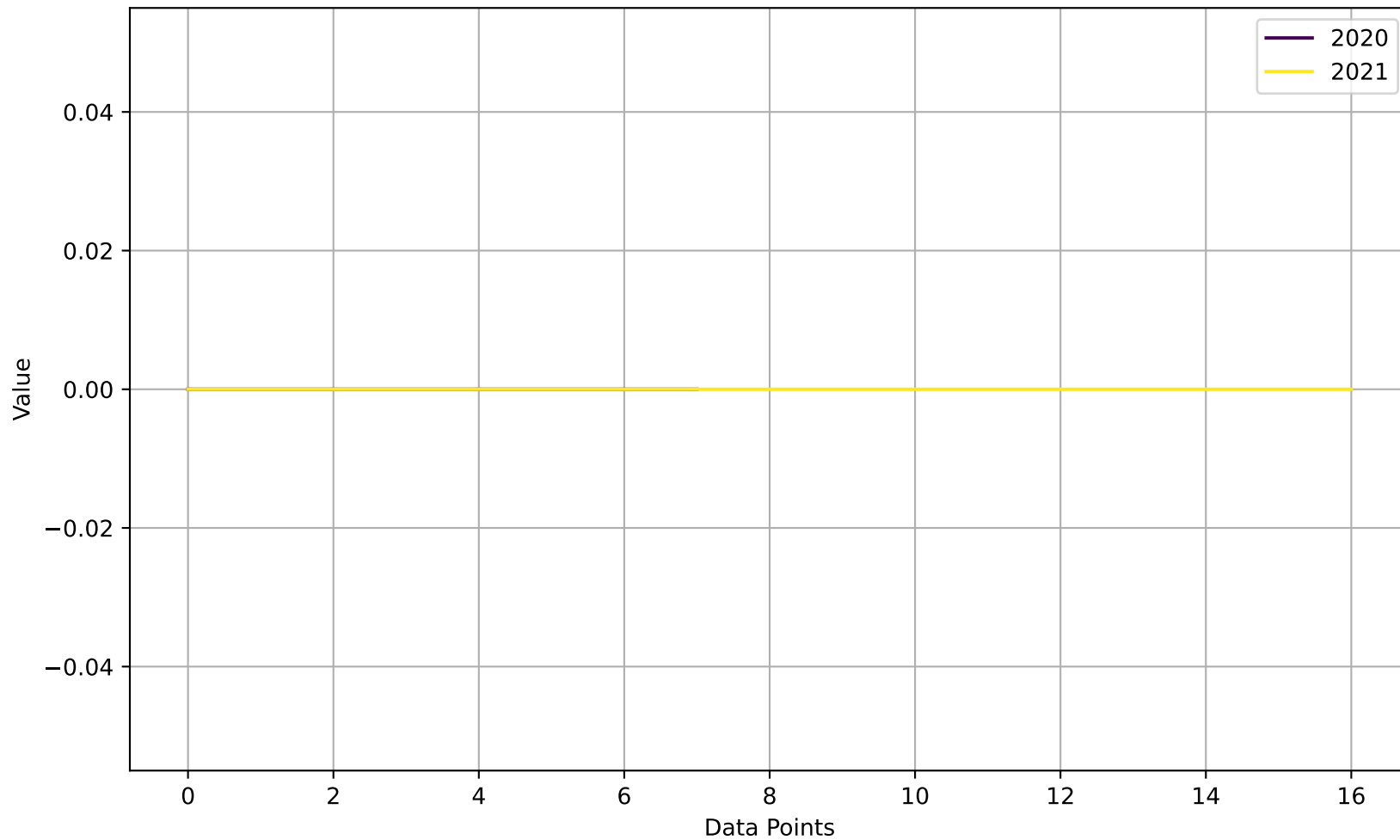
Parameter: Triphenylphosphinoxid



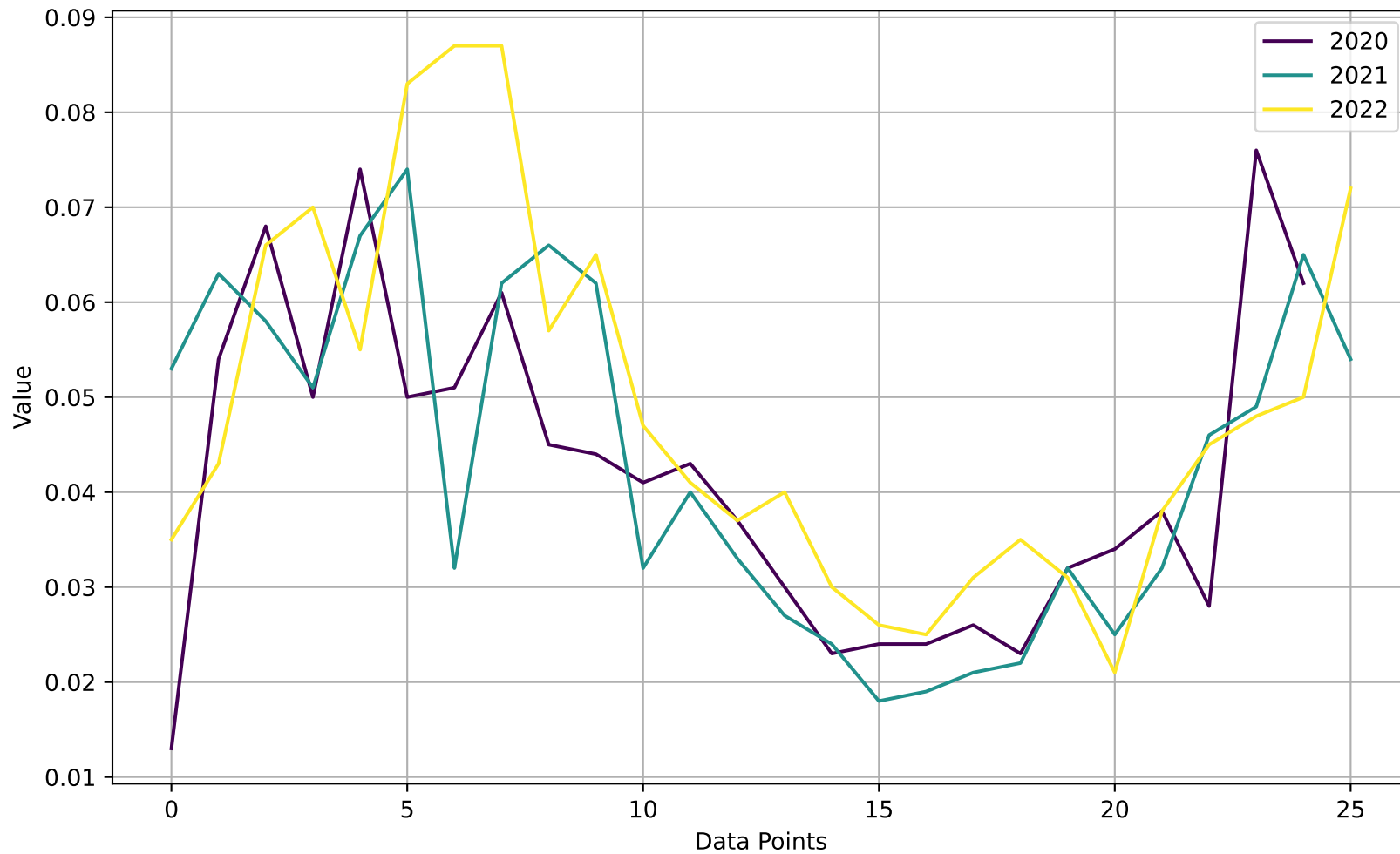
Parameter: Tritosulfuron



Parameter: Valganciclovir

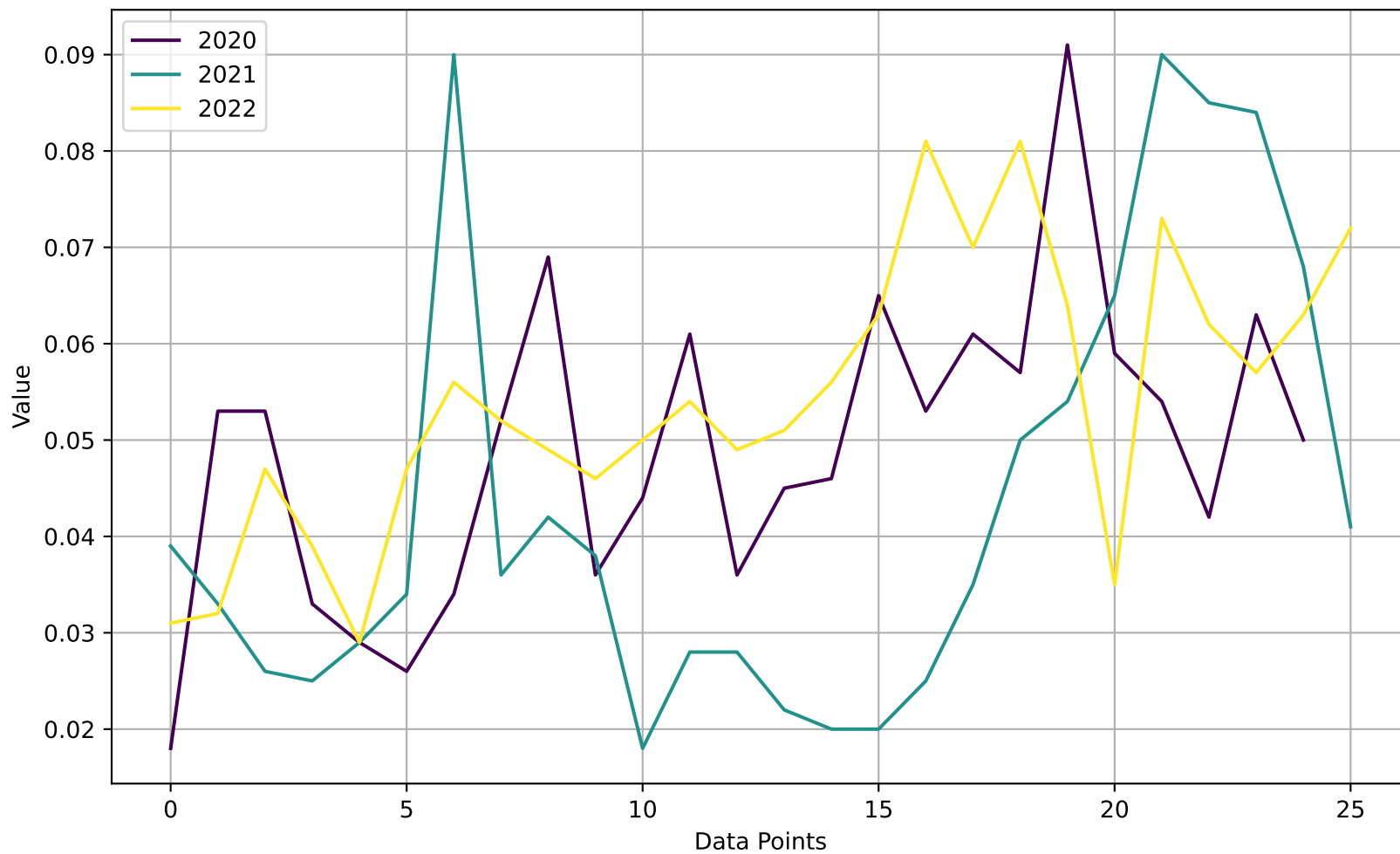


Parameter: Valsartan

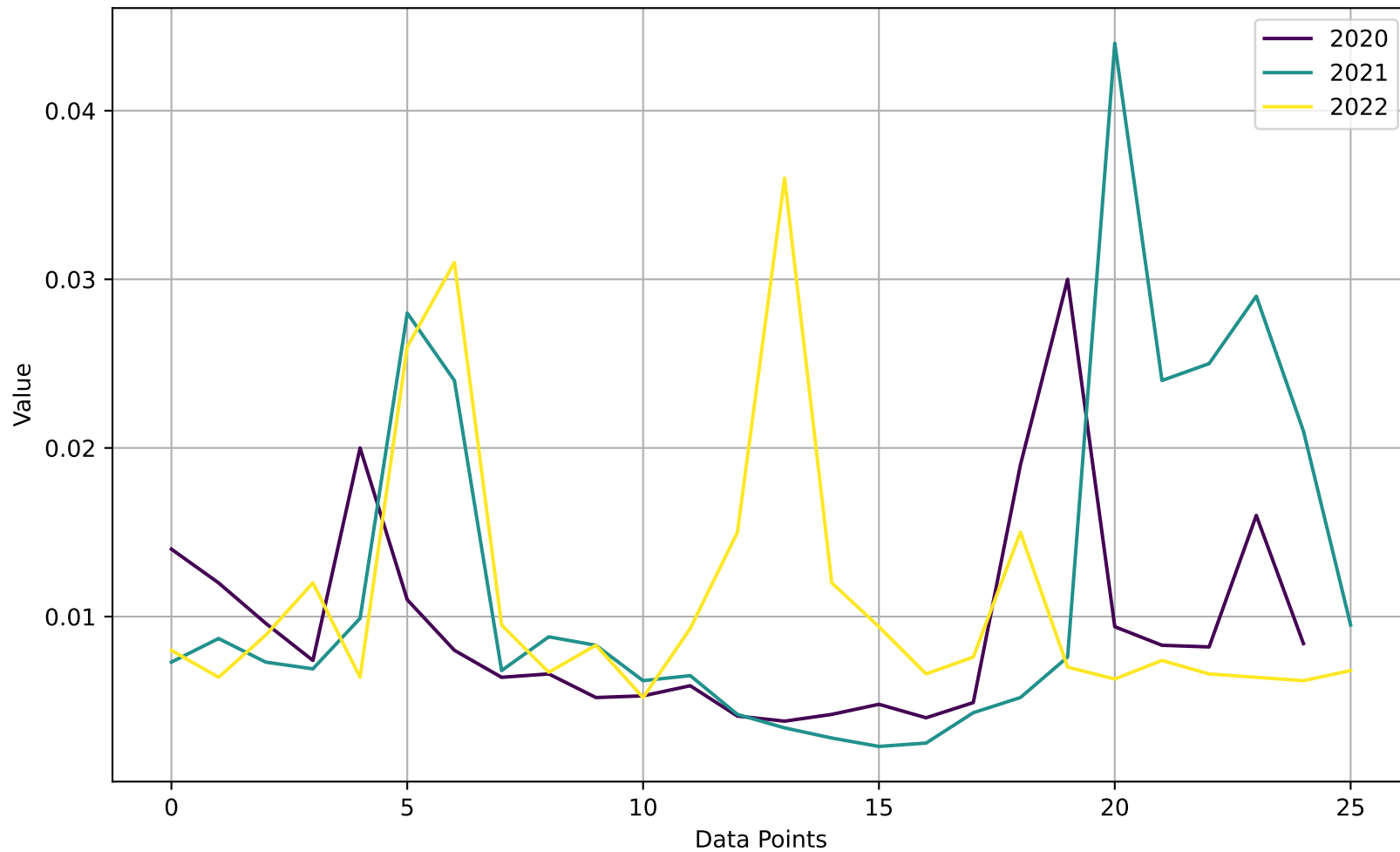




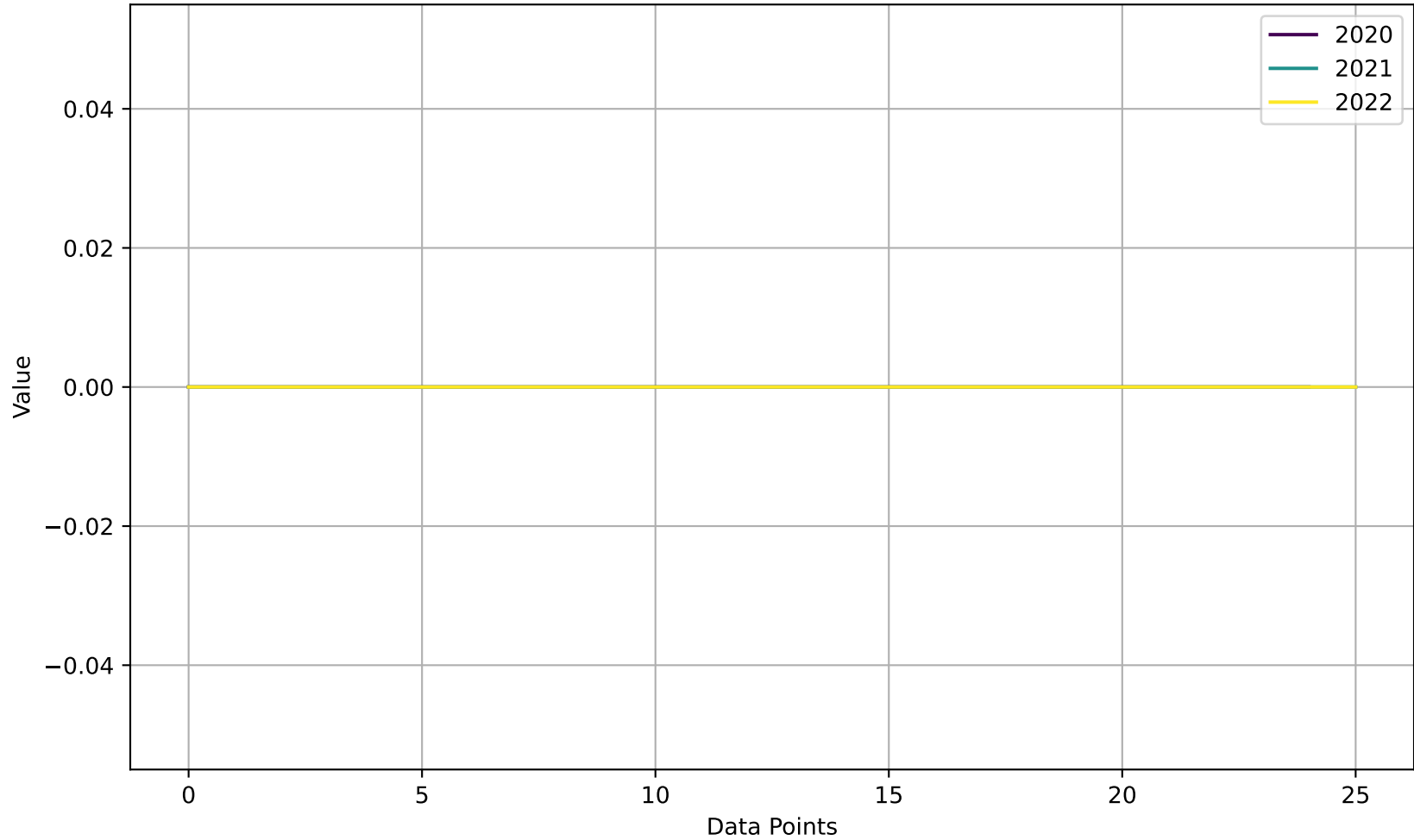
Parameter: Valsartansaeure



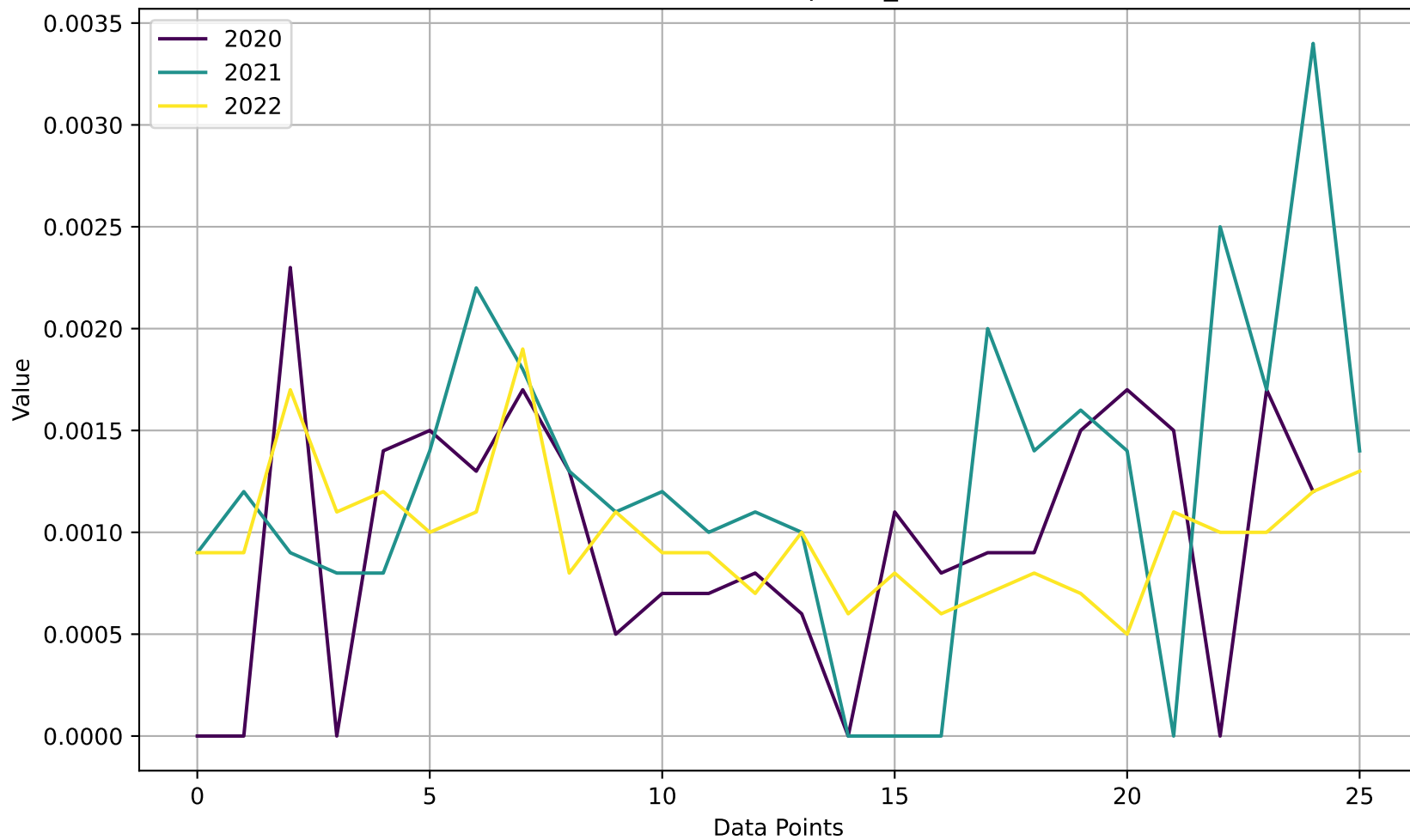
Parameter: Venlafaxin



Parameter: Verapamil



Parameter: Verapamil\_D617



Parameter: Xipamid

